AAPG BULLETIN INDEX OF VOLUME 61 (1977)

The new format of the 1977 Bulletin Index consists of only one index of titles, authors, and keywords.

The left-hand columns are: B = Bulletin; 6101 = volume 61, no. 1, etc.; and the page numbers. Code symbols used are:

† = phrase from title of an article.

* = phrase from an abstract title.

This index does not show multiple authors in any single listing. Each author is listed separately.

Note: only single-line entries are used; the line is terminated after last full word. Where title entry is inverted, a comma appears before each keyword in that entry.

```
ALARKA AND ADJACENY DEEP-SEA AREA. LATE PALEOZOIC THROUGH
ALARKA AND ADJACENY DEEP-SEA AREA. LATE PALEOZOIC THROUGH
ALARKA AND ADJACENY DEEP-SEA AREA. LATE PALEOZOIC THROUGH
ALARKA ARABGIN AST, MEXOZOIC MAGNATISM AND ACCRETION
ALARKA PALEOMAGNETISM PLATE ROTATION AND TECTONICS, PART 1,
ALAKA PALEOMAGNETISM PLATE ROTATION AND TECTONICS, PART 2,
ALAKA PALEOMAGNETISM PLATE ROTATION AND TECTONICS, PART 1,
ALAKA PALEOMAGNETISM PLATE ROTATION AND TECTONICS, PART 2,
ALAKA PLATE TECTONIC MODEL BAED ON CONTINENTAL-MARGIN
ALAKA RELATE TECTONIC MODEL BAED ON CONTINENTAL-MARGIN
ALAKA RANGE, AST TECTONIC MISSION OF NITLE ONLY, CRAVITATIONAL
ALAKA RANGE, AND TECTONIC MISSION AND TECTONIC MISSISSIPPIAN
ALAKA RANGE, AND TECTONIC MISSION BY THILE ONLY, CRAVITATIONAL
ALAKA RANGE, COMPRESSIVE NITLE ONLY, LARGE
ALAKA RELATED TO ANTER TECTONIC MISSION BY THILE ONLY, CRAVITATIONAL
ALAKA ABST, COMPRESSIVE NITLE ONLY, ALAKA
ABST, COMPRESSIVE NITLE ONLY, ALAKA
ABST, COMPRESSIVE NITLE ONLY, ALAKA
ABST, COMPRESSIVE NITLE ONLY, ALAKA
ABST, COMPRESSIVE NITLE AND ALAKA ABST, ALAKA ABST, STRUCTURE ONLY, ALAKA
ALAKA ABST, STRUCTURE ONLY, RHEREATION OF SAFERN, ALEKA
ALAKA ABST, STRUCTURE ONLY, RHEREATION OF ALAKA
ALAKA ABST, STRUCTURE ONLY, RHEREATION OF AND ALAKA
ALAKA ARST, ARBT, CONTINENTAL SHELE, SAFERN, ALAKA
ALAKA ARST, ARCTIC WILDLIFE RANGE
ALAKA ARCTIC WILDLIFE R
                                                                                                                                                                                                                                                                                                                                                                                                                AIKEN, C. L. V., RESIDUAL BOUGUER GRAVITY ANOMALY ANALYSIS OF AJMAN AND UMM AL QAIWAIN, 1976, HOUSTON OIL AND MINERALS CORP.
                                                                                                                                                              AGES OF HYDROCARBONS IN OILS-PHYSICAL CHEMISTRY APPLIED TO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ALABAMA, GEORGIA, AND TENNESSEE, CAMBRIAN TYPE LOCALITIES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ALABAMA GEOLOGICAL SOCIETY, HISTORY OF ALABAMA GEOLOGICAL SOCIETY, ESTABLISHED APRIL 25, 1963
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ALAMO HUECO BASIN, ARIZONA, NEW MEXICO, AND, MEXICO
                                                                                                                               AGE OF FRONTIER FORMATION OF NORTH-CENTRAL UTAH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ALABAMA, CAMBRIAN TEST WELLS, MISSISSIPPI AND
                                                                                                AGE CALCULATIONS OF OILS, EXAMPLES OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ALLASKA, BROOKS RANGE
ALASKA, BROOKS RANGE CENTRAL, SECTION
ALASKA, CHESTERAN UNCONFORMITY
ALASKA, COUNTLE PELTA SECTION
ALASKA, COUNTLE TROUGH
                                                             AFRICA, ST. PAUL-LAS PALMAS FRACTURES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ALAMO HUECO MOUNTAINS, NEW MEXICO
                                                                                                                                                                                                                                                                                                                                              AGULHAS FRACTURE ZONE, AFRICA
                                   AFRICA, ST. PAUL FRACTURE ZONE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ALABAMA, PRODUCTION, 1975-1976
ALABAMA, SELMA CHALK UNIT
ALAKSA, ITKILLIK LAKE SECTION
ALAMINOS 1973 CRUISE AL-11, RV
                                                                                                                                                                                                          AGHA JARI FIELD, PERSIAN GULF
                                                                                                                                                                                                                                    AGUA CALIENTE SECTION, PERU
AGUA GRANDE FIELD, BRAZIL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ALABAMA, DEVELOPMENTS, 1976
                                                                                                                                                                                                                                                                                                                                                                             AHWAZ FIELD, PERSIAN GULF
                                                                                                                                                                                                                                                                                                           AGULHA FIELD, BRAZIL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ABACO. BAHAMAS, ABST. LIME. MUD DEPOSITION IN ENCLOSED. LAGGOON. BD EL AZIZ-MARDIN SWELL, LEVANT, JAJF., GAARA-ABENAK, BASINS, OUTER, SCOTIAN SHELF. ORPHEUS AND ABIDJAN BASIN OFF, IVORY COAST.
                                                                                                                                                                                                                                                                                ABROOD COMMATION, PEDREGOSA BASIN
ABROOR BING CONTRACTORY
ABSORBING TENDENCIES OF OILS AND AN ASPIRALT
ABSORBING TENDENCIES OF OILS AND AN ASPIRALT
ABSORBING TENDENCY DATA, SIGNIFICANCE OF
ABU DHABI OIL CO., LTD., ABU HABISA
ABU HADRIYA FIELD, PERSIAN GULF, ASAB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ABYSAL HAIN, ABY, SAND, PEROLOGY AND, BIOCLASTIC
ACADIA PARISH, LOUISIANA RAYNE FIELD
ACADIAN ORGCIEN. LOUISIANA RAYNE FIELD
ACCIDILLATION AT NORTHEAST LUCIEN FIELD, NOBLE COUNTY.
ACCUMULATION IN MAGELIAN BASIN, SOUTH AMERICA. REGIONALIZED,
ACCUMULATIONS AT DRY PINEY. TIP TOP, AND HOCSBACK FIELDS.
ACCUMULATIONS OF DIAGENETIC TRAPS—EXPLORATION TARGETS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ACE MINE, SASKATCHEWAN
ACHAUER, C. W., CAENFYTATION DISSOLUTION, AND POROSITY
ACHAUER, C. W., CAENFATTION DISSOLUTION, AND
ACGSTA, ESTEVEZ, R. ON PEVELOPMENTS IN MEXICO, 1976
ADAMIS, S. URANIUM DEPOSITS IN SANDSTONES, ABST.,
ADAVILLE PORMATION, WYOMING
ADAVILLE PORMATION, WYOMING
ADDIOUT TWAREN O. POROSITY IN LATE MIOCENE REEFS, SOUTHERN
ADLIOUN STRUCTURE, LEBANON
ADMIRALTY BASIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AFRICA BETWEEN CANARY AND CAPE VERDE ISLANDS, ABST.
AFRICA IN 1976, PERROLEUM DEVELOPMENTS IN CENTRAL AND
AFRICA IN 1976, PETROLEUM DEVELOPMENTS IN, NORTH
AFRICA SEGMENT, NORTHWEST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          AERIAL PHOTOGRAPH INTERPRETATION OF HIGH-VELOCITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              AFRICA, CAMERGON VOLCANICS
STRICA, CAPE VERDE FRACTURE
AFRICA, CENTRAL AND SOUTHERN, PRODUCTION, 1975-1976
AFRICA, CHAIN FRACTURE ZONE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AFRICA, GUNDA RALI, SEGMENT
AFRICA, GUNDA REVER AGGION, PROFILE
AFRICA, ROMANCHEN RACTURES
AFRICA, SEMICHO ROPILES OF
AFRICA, SENIOL SOFT
AFRICA, SENIOL BOOTE
AFRICA, SENIOLUL SOFT
AFRICA, STRUCTUBAL HISTORY OF, ATLANTIC, MARGIN OF
                                                                                                                                                                                                                                                          ABNORMAL FORMATION PRESSURE. DISCUSSION
AAIUM, TARFAYA, BASIN, AFRICAN PLATFORM
AARG AND APP CLASSIFICATION OF WELLS
AARG, CSD, NDIVIDIAL WELL TICKET, API.
AB TEYMUR, FIELD, PERSIAN GULF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            AFRICAN PLATFORM
AFRICAN PLATFORM, AAIUM, TARFAYA, BASIN
AFRICA, AGULHAS FRACTURE ZONE
AFRICA, ASCENSION FRACTURE ZONE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AFGHANISTAN, DEVELOPMENTS, 1976
AFGHANISTAN, PRODUCTION, 1975-1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SAFAH FIELD, PERSIAN GULF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ACCUMULATION, EAST, TEXAS, OIL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     AZORES FRACTURE ZONE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AFRICA, CHARCOT FRACTURE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 AEGEAN PLATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BENIN SLOPE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            900
816*
1833
1833
1842
826*
962
960
```

```
ALBERTA AND SASKATCHEWAN, CUCHMINGS MEMBER
ALBERTA AND SASKATCHEWAN, CUCHMINGS MEMBER
ALBERTA AND SASKATCHEWAN, CUCHMINGS MEMBER
ALBERTA AND SASKATCHEWAN, LOW DAMING MEMBER
ALBERTA AND SASKATCHEWAN, LOW DAMING MEMBER
ALBERTA AND SASKATCHEWAN, LOW DAMING EN MEMBER
ALBERTA AND SASKATCHEWAN, LOW DAMING MEMBER
ALBERTA AND SASKATCHEWAN
ALBERTA AND SASKATCHEWAN
ALBERTA AND SASKATCHEWAN
ALBERTA CARADIN SAND SASKATCHEWAN
ALBERTA CARADIN SASKATCHEWAN
ALBERTA CARADIN SASKATCHEWAN FIELD
ALBERTA CHARVIN SOUTH FIELD
ALBERTA LEDUC FIELD
ALBERTA L
                 ALBERTA AND SASKATCHEWAN, COLONY-MCLAREN-WASECA MEMBERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  594
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ALASKA, COOK INLET, EXPLORATION
ALASKA, COOK INLET, OLI AGE
ALASKA, RETACEOUS, LATE UNCONFORMITY
ALASKA, RAST GALBRATH LAKE SECTION
ALASKA, EAST MIKELSEN BAY SECTION
ALASKA, ENDOWA PORMATION
ALASKA, ECHOOKA PORMATION
ALASKA, ECHOOKA PORMATION
ALASKA, ENDICOTT GROUP
ALASKA, E
                                                                                                                                                                                                                                                                                                                                                                                                                      ALASKA, ITKILLIK SECTION
ALASKA, ITKILYARIAK FORMATION
ALASKA, ITKILYARIAK FORMATION
ALASKA, IVISHAK FORMATION
ALASKA, IVISHAK SHALE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       JURASSIC, FOSSILS
KALUBIK CREEK SECTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            KAYAK SHALE
KAYAK SHALE
KAYAK SHALE
KAYAK SHALE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ALASKA, JURASSIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              5084
```

И

ANGOLA, PRODUCTION, 1974-1976 ANHYDRITE FACIES RELITIONS IN OTTO FIORD FORMATION, ANHAL BASIN, BAJA CALIFORNIA ANHMAS MOUNTAINS, RIVE MEKTO ANHAL SECTION, ALASKA ANHAL SECTION, ALASKA ANHAL SECTION, ALASKA AND TRANS-PECOS, ABST. AND CALLALAS AND TRANS-PECOS, ABST. AND CALLALAS AND TRANS-PECOS, ABST. AND TRANS-PECOS, ABST. ANTICLINORUM, BRAZOS UPLIFT, AND CHAMA BASIN IN APPACHE MILLS, NEW MEKING APACHICAN CHART, CANDAINS HELD APACHICAN PLATEAU, LAREDORUM APPACHICAN AP
ANGOLA PRODUCTION, 1973-1976 ANHADRITE FACER RELIATIONS NOTTO FIORD FORMATION, ANNIAL MAIN, BAJA CALLFORNIA ANNIAL MAIN, BAJA CALLFORNIA ANNIAL MAIN, BAJA CALLFORNIA ANNIAL LAKE RETURN, ALASK ST. DETECTION OF ANNIAL LAKE RETURN, ALASK ST. DETECTION OF ANNIAL LAKE RETURN, ALASK ST. DETECTION OF ANNIAL ST. PORMATION SENDEN BASIN IN BATHATIAS TECTONIC PULISES, MISSISSIPPIAN, UNCONFORMITISS IN ANTICHIST FECTONIC PULISES, MISSISSIPPIAN, UNCONFORMITISS IN ANTICHIST FECTONIC PULISES, MISSISSIPPIAN, UNCONFORMITISS IN ANTICHIST FECTONIC PULISES, MISSISSIPPIAN, UNCONFORMITISS IN ANTICHIST SENDER, MIDTIER AND REGION ARALACHISTONIC PULISES, MISSISSIPPIAN, UNCONFORMITISS IN ANTICHIST SENDER, MIDTIER AND REGION APPRAACHIST (AND PATRALI CHOUS, FLOW OF, WEAR ROCKS IN APPAACHAN PLATRALI FREEDRY COAL APPAACHAN PLATRALI TREEDRY COAL APPAACHAN PLATRALI SAFETER ANTICLINE APPAACHAN PLATRALI SAFETER ANTICLINE APPAACHAN PLATRALI SAFETER ANTICLINE APPAACHAN PLATRALI SAFETER ANTICLINE APPAACHAN PLATRALI SALINA REDENTILE SHALE APPAACHAN PLATRALI SALINA REDSYLLE SHALE APPAACHAN PLATRALI TONOLOWAY FORMATION APPAACHAN PLATRALI TONONOMA PONTENTINE APPLICATION FOR MIREDMENT CONCENNING TERMINOLOGY FOR APPLICATION FOR MIREDMENT CONCENNING TERMINOLOGY FOR APPLICATION FOR AMENDMENT CONCENNING TERMINOLOGY APPLICATION FOR AMENDMENT CONCENNING TERMINOLOGY APPLICATION FOR AMENDMENT CONCENNING TERMINOLOGY ARABINA PLATE CON PORTICINE STRAILING TONO ARABINA PLATE CON PORTICINE STRAILING SOUTHERN AND AND AND APPLACIAL SEISMEN CANDEN AND AND AND AND AND AND AND AND AND AN
6110 61110 61011
ACCAL BORINGS INFILLINOS GENERALIA, CALCIPED ACCAL BUILDUP, SACRAMENTO MOUNTAINS, NEW MEXICO ÉVOLUTION ACCAL MULDUP, SACRAMENTO MOUNTAINS, NEW MEXICO ÉVOLUTION ACCAL MULDUP, SACRAMENTO ME OF GIRVANELLA, CALCIPED ACCERIA PRODUCTION, 1901956 ACCERIA PRODUCTION, 1901966 ALICHARIAN PRODUCTION, 1901976 ALLICHANIAN ORGCENE, MORTH AMERICA ALLICHANIAN ORGCENE, MORTH AMERICA ALLICHA, FAN DEPOSITS, OKLAHOMA PARLYSIS CONSTITUTAL ALANDI, WILLIAM R. BEREA MISSISSIPPHY, SANDSTONE CORE FROM LA ALLICHA ALSTRAR, AND LACUSTRINE SEDIMENTARY ROCKS FROM LA ALLICHA, FAN DEPOSITS, OKLAHOMA R. DAGENERIS OF TERTIARY VOLCANICARTICS, ALMON, WILLIAM R. DEFENSIS OF TERTIARY VOLCANICARTICS, ALMON, WILLIAM R. DEVELOPMENTS IN SOUTH AMERICA, COUNTY, TEXAS ALVIN FEILD, BAAZORIA COUNTY, TEXAS AMAZON BASIN, BRAZIL ARE BETTRARY VOLUTRINA AND AND ARKROMAN ON DEVELOPMENTS IN NOMENTAL ARCHARGA AND AND AND AND AND AND AND AND AND AN
252545 25 25 25 25 25 25 25 25 25 25 25 25 25
100 100

ARKOSIC AND VITRIC SANDSTONE, CENOZOIC HIGH PLAINS SEQUENCE. ARKASTRONG, A. K., PROSSITY IN LATER MICCEAR REFES, SOUTHERN ARKASTRONG, A. K., PROSSITY IN LATER MICCEAR REFES, SOUTHERN ARKASTRONG, A. K., PROSSITY IN LATER MICCEAR REFES, SOUTHERN ARKASTRONG, A. K., PROSSITY IN LATER MICCEAR AND A STRAITGARD WILLIAM DESCRIPTION OF REASON GROUP, NEW MEXICO. ARROYO PERASOO GROUP, NEW MEXICO. ARTHUR, MICHAEL A., CODE, CONCENING SMALLEST FORMAL. ARSA ARU JUL FIELD, PERSIAN GULF. ARSA ARU JUL FIELD, PERSIAN GULF. ARSA ARU JUL FIELD, PERSIAN GULF. ASCENSION PRACTURE ZONE, AFRICA. ASCENSION PRACTURE CORP. AND WITTERSHALL A. G. ON DEVELOPMENTS IN VEMAL. SASTIC PETROL. CORP. FAIL ON DEVELOPMENTS IN VEWALT. 1976 ASSATIC PETROL. CORP. AND WINTERSHALL A. G. ON DEVELOPMENTS IN VEWALT. 1976 ASSATIC PETROL. CORP. AND PETROCONSULTANIS A., ON ASSATIC PETROL. CORP. SOFTRAN, ELF AQUITANIS. ET AL, ON ASSATIC PETROL. CORP. SOFTRAN, ELF AQUITANIS. ET AL, ON ASSATIC PETROL. CORP. SOFTRAN, ELF AQUITANIS. ET AL, ON ASSATIC PETROL. CORP. SOFTRAN, ELF AQUITANIS. AND AN ASSATIC PETROL. CORP. SOFTRAN, ELF AQUITANIS. AND AN ASSATIC PETROL. CORP. SOFTRAN, ELF AQUITANIS. AND AN ASSATIC PETROL. CORP. SOFTRAN ELF AQUITANIS. ASSATIC PETROL. CORP. SOFTRAN ELF AQUITANIS. AND AND ASSATILITA. COMPOUNDS IN SEDIMENTARY ROCKS, DISTRIBUTANIS. ASSATIC PETROL. CORP. SOFTRAN ELF AQUITANIS. AND ASSATIC ATTANASCA HEAVING THE RASIGNAN AND ASSATILITA. ASSESSMENT OF MAGNETIC MERCIN AND STRUITANIS. ASSESSMENT OF MAGNETIC MERCIN AND STRUITANIS. AND ASSATILITAL ARROYOR AND ASSATILITAL ARROYOR AND ASSATILITAL CONTINENTAL MARKIN ASSIT. PETROLLEM POFFINIAL ATTANITY. CONTINENTAL MARKIN ASSIT., PETROLLEM POFFINIAL ATTANITY. ATTANITY CONTINENTAL ANGREM ASSIT. PETROLLEM POFFINIAL ATTANITY CONTINENTAL SIDEL ANGRAN. ATTANITY CONTINENTAL ANGREM ASSIT. PETROLLEM POFFINIAL ATTANITY CORPANISMENT. ANGREMENT AND ASSISTAN
761 761 761 761 761 762 762 777 777 777 777 777 777 777 777
6 6 10 8 6 10 8 6 10 8 10 8 10 8 10 8 10
ARCTIC CARCHIPELAGO, CARBONATE, ANHYDRITE FACIES RELATIONS IN. ARCTIC CARADA ARTTIC CARADA ARTTIC CANADA ARTTIC CANADA ARTTIC CANADA ARTTIC CANADA ARTTIC CANADA ARTTIC CIANDS, GEOLOGY AND HYDROCARBON DISCOVERIS OF. ARCTIC CISLANDS, GEOLOGY AND HYDROCARBON DISCOVERIS OF. ARCTIC CISLANDS, CAPRRAIN CANADAN ARCTIC CISLANDS, CAPRRAIN CANADAN ARCTIC CISLANDS, EDREACHMEN'S 170° DEST. FIELD. CANADIAN ARCTIC CISLANDS, EDREACHMEN'S 170° CANADAN ARCTIC CISLANDS, EDREACHMEN'S 170° CANADAN ARCTIC CISLANDS, ERRANGA MAN FIELD. CANADIAN ARCTIC CISLANDS, RECAMBERIAN, CANADAN ARCTIC CISLANDS, RECAMBERIAN, CANADAN ARCTIC CISLANDS, RECAMBERIAN, CANADAN ARCTIC CISLANDS, PRECAMBERIAN, CANADAN ARCTIC CISLANDS, AROBER THE ARCIA CANADAN ARCTIC CISLANDS, AROBER THE ARCIA CANADAN ARCTIC CISLANDS, ARCHIVE FIELD, CANADAN ARCTIC CISLANDS, ARABICA CONTINENT ARCTIC CISLANDS, ARABIC
99 8 7 E

```
8 ADEJO FIELDAS, WILLAND, WALLET SANDSTONE IN SUDSEA, CEMENTED

8 ADAMA BANK, ARZIL

8 AHAMA BANK, ARZIL

8 AHAMA BANK, FIVE BANK MARGINS, LITTLE

8 AHAMA BANK, FIVE BANK MARGINS, LITTLE

8 AHAMA BANK, MITNULL, REFE LAST, LITTLE

8 AHAMA BANK, MITNULL, REFE LAST, LITTLE

8 AHAMA BANK, PLEISTOCKER ROCK RIDGES, LITTLE

8 AHAMA BANK, REISTOCKER ROCK RIDGES, LITTLE

8 AHAMA BANK, REISTOCKER ROCK RIDGES, LITTLE

8 AHAMA BANK, REISTOCKER ROCK RIDGES, LITTLE

8 AHAMAS, SHELLOY CARBONATE, BANK, MARGIN OR NORTH AND

8 AHAMAS, SHELLOY CARBONATE, BANK, MARGIN OR ROWTH AND

8 AHAMAS, SHELLOY CARBONATE, BANK, MARGIN OR ROWTH AND

9 BAHAMAS, AST, HOLOCKER FRESHWATER, CEMENTS, JOULTERS CAYS

8 BAHAMAS, AST, HOLOCKER FRESHWATER, CARGINS SO OF MODERN,

9 BAHAMAS, AST, LIME MUD DEPOSITION IN BYCLOSED, LAGGON, BIGHT

8 BAHAMAS, AST, LIME MUD DEPOSITION IN ROLOGENE,

9 BAHAMAS, DECUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT

9 BAHAMAS, DISCUSSION AND REPLY JURASSIC LITHOLOGGY IN GREAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BAKER LANG TOTAL CONTUNDERAND CANADA

BAKER LANG PITCHBLENDE DEPOSITS. CANADA

BAKER LANG PITCHBLENDE DEPOSITS. CANADA

BAKER, VICTOR R. LATE QUATERNARY GEOMORPHIC EVOLUTION OF

BALCH, A. H., APPLICATIONS OF VERTICAL SEISMIC PROFILE TO

BALDWIN, B., CROWN POINT SECTION, NEW YORK, ABST, TECTONIC

BALDWIN, B., TURBUDITE EVERTS IN NORTHERN TACONIC KLIPPE, ABST,

BALLIMORE, CANYON TROUGH AREA, DELAWARE

BALTIMORE CANYON TROUGH AREA, BRITYMETRY

BALTIMORE CANYON TROUGH AREA, TICKNESS AND AGE OF,

BALTIMORE CANYON TROUGH AREA, VIBRACORE SAMPLES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AAHIA INUTII. GROUP, CHILE
BAHRAIN, 1976, CHEVRON OVERSEAS PETROL. INC., AND. SUPERIOR OIL
BAIRD, JAMES A., UNCONFORMITIES—NEGLECTED EXPLORATION TOOL.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SALA CALIFORNIA, CONTINENTAL BORDERLAND, MEXICO, MARINE
BAJA CALIFORNIA, CONTINENTAL BORDERLAND, MEXICO, MARINE
BAJA CALIFORNIA, BLANCA BASIN
BAJA CALIFORNIA, BLANCA BASIN
BAJA CALIFORNIA, CEDROS DEEP
BAJA CALIFORNIA, CEDROS DEEP
BAJA CALIFORNIA, CEDROS DEEP
BAJA CALIFORNIA, CHONETT BASIN
BAJA CALIFORNIA, CHONET BASIN
BAJA CALIFORNIA, CHONEN BASIN
BAJA CALIFORNIA, CHONEN BASIN
BAJA CALIFORNIA, CHONEN BASIN
BAJA CALIFORNIA, CHONEN CHONEN
BAJA CALIFORNIA, CHONEN
BAJA CALIFORNIA, SOLEDAD BASIN
                        MARSH AREA, VICTORIA, AUSTRALIA, ABST., PERMIAN
                                                            BACHAQUERO FIELD, VENEZUELA
BACHAQUERO FIELD, VENEZUELA
BACHAQUERO, SHELL, FIELD, VENEZUELA
BACK, WILLEMA, WILDCAT VALLEY SANDSTONE IN SOUTHWEST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BAJA GAP, BAJA CALIFORNIA
BAKER CANYON CONGLOMERATE, CALIFORNIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       BORDERLAND
                              BACCHUS
                  779 9 779 9 779 9 779 9 779 9 779 9 779 9 779 9 779 9 779 9 779 9 779 9 779 9 779 9 779 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 778 9 
ATLANTIC OUTER CONTINENTAL SHELF, ABST., GEOLOGIC AND
ATLANTIC RECENT SET BY SHELF, ABST., GEOLOGIC AND
ATLANTIC RICHIELD, ON DEVELOPMENTS IN RAN, 1976, OIL SERVICE CO. B
ATLANTIC RICHIELD, ON DEVELOPMENTS IN RAN, 1976, OIL SERVICE CO. B
ATLANTIC RICHIEL Y, CENTRAL
B) ATLANTIC, CREWISE B, JULY-AUGUST 1975, RV
B) ATLANTIS II CRUISE BJ, JULY-AUGUST 1975, RV
B) ATLANTIS II CRUISE BJ, LIVE-AUGUST 1975, RV
B) ATLAS FRACTURE ZONE, SOUTH
ATLAS RACTURE ZONE, SOUTH
ATLAS TREND, GERENDE SOUTH
ATLAS TREND, GERENDE CHARAN
ATLAS TREND, MIGH MORCOCO
ATLAS TREND, MIGH MORGOCO
ATLAS TREND, MIGH MORGON B BAIN
ATLAS TREND, MIGH BASIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        94* ATOKA GARIA ANTI-
94* ANTI-
95* ATOKA GARIA ANTI-
95* ATOKA ARKOSE, OKLAHOMA, MORROWAN-
47* AUSTIN AND BUDA LOKAHOMA, MORROWAN-
95* AUSTIN CHALK AND BUDA LIMESTONE IN SOUTH TEXAS. ABST., GEOLOGY
96* AUSTIN CHALK, CHETACEUUS, PLAY, ABST., SOUTH, TEXAS.
96* AUSTIN CHALK, CHETACEUUS, PLAY, ABST., SOUTH, TEXAS.
96* AUSTIN CHALK, UNIT, TEXAS.
96* AUSTIN CARLOW, BELEDALE BOTH, TEXAS.
97* AUSTIN CARLOW, PER BUDD OF SOUTH TEXAS.
98* AUSTIN CARLOW, SETROLLEW, DEVELOPMENTS IN
98* AUSTRALIAN CRATON, INDORESIA, ESECTION
98* AUSTRALIAN CRATON, BUDDLE, GIL, SHALE DEPOSIT, QUEENSLAND
99* AUSTRALIAN CRATON, BUDDLE, OIL, SHALE DEPOSIT, QUEENSLAND
99* AUSTRALIAN, ABST., TRACE, FOSSILS IN RELATION TO, WATER DEPTH IN,
98* AUSTRALIA, ABST., TRACE, FOSSILS IN RELATION TO, WATER DEPTH IN,
99* AUSTRALIA, ABST., RUNDER FIELD
90* AUSTRALIA, ABST., RUNDER FIELD
94* AUSTRALIA, ABST., RUNDER FIELD
95* AUSTRALIA, ABST., RUNDER FIELD
95* AUSTRALIA, SECTION, 1976
96* AUSTRALIA, SECTION, 1976
97* AUSTRALIA, SECTION, 1976
97* AUSTRALIA, SECTION, 1976
97* AUSTRALIA, SECTION, 1976
97* AUSTRALIA, SECTION, 1976
98* AUSTRALIA, SECTION, 1976
99* AUSTRALIA, SECTION, 1976
90* AUSTRALIA, SE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          AYON PARK FORMATION FLORIDA.
AYON RIVER ESTIVARY, NOVA SCOTIA. ABST., SEDIMENT DYNAMICS IN,
AXEL HEBERG ISLANDS, NORTHERN, ELLESMERE AND
AXEL HEBERG ISLANDS, NORTHERN, ELLESMERE AND
AZYRTON, W. G., CANADDAN SOCIETY OF PETROLEUM GEOLOGISTS
AZORES FRACTURE ZONE, AFRICA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  A-L-I FIELD, LIBYA
B. C., D PRODUCING BLOCKS, CALIFORNIA, VENTURA FIELD
A01 SAND, CALIFORNIA
BAB, MURBAN, FIELD, PERSIAN GULF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      294°
367
367
367
367
367
368
368
296°
1556°
2070
2070
2074
2779°
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 812°
2077
595
594
595
595
779°
639
```

ø

```
BAYER WILL OIL, MASSISHED DIAPIRS

BAYER WENGTH C. (REFLACEOUS REEF TREND BENEATH U.S.)

BAYER KENNETH C. (REFLACEOUS REEF TREND BENEATH U.S.)

BAYOU CARLIN AREA, GEOTHERNAL PATTERN, LOUISIANA

BAYOU CARLIN AREA, GEOTHERNAL PATTERN, LOUISIANA—IMPLICATIONS,

BAYOU CARLIN AREA, SOUTH LOUISIANA—IMPLICATIONS,

BAYOU CARLIN AREA, SOUTH LOUISIANA—IMPLICATIONS,

BAYOU CARLIN AREA, SOUTH CAND AREA, STRATICRAPHIC MODBLES,

BEACH MORPHOLOGY OF NORTHERN CALCITE CEMENTS—INDICATORS OF

BEACH SER RIVER FORMATION, WYOMING

BEACKED BEANNY N., HISTORY OF ALABAMA GEOLOGICAL SOCIETY

BEACKED BEANNY N., HISTORY OF ALABAMA GEOLOGICAL SOCIETY

BEACKED BEANNY N., HISTORY OF ALABAMA GEOLOGICAL SOCIETY

BEALFORT HOMOCITIN E. C., COAL BEEN IN SAN JUAN BASIN, NEW MEXICO, ABST.,

BEALFORT SER RELUDING AREA PITCHBLENDE, ASSKATCHEWAN

BEAVERHILL LAKE FELLD, ABBERTA

BEAVER HILL LAKE FELLD, ABBERTA

BEAVER HILL LAKE FELLD, ABBERTA

BEAVER LODGE AREA PITCHBLENDE, ASSKATCHEWAN

BEROUT D. G., GEOFFRESURED GEOTHER MALL WELL—FRO SAN BETTER

BEBOUT D. G., GEOFFRESURED GEOTHER MALL WELL—FRO SAN BEEN BEENER LENDER AND SEDIORY

BEENER LOND OF ALL SAN AND SEDIORY DEPOSITIONAL PATTERNAL

BEENER LOND OF AND SEDIORY DEPOSITIONAL PATTERNAL BEEL E.

BEENER LOND OF AND SEDIORY OF AND SEDIORY DEPOSITIONAL PATTERNAN ABST.

BEENER LENDER SERVER DEPOSITIONAL PATTERNAN ABST.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         BERGE, C. W., ROOSEVELT KGRA, UTAH, ABST, EXPLORATION AND RECOURTST. L. E. HELLUM DETECTION IN URANIUM EXPLORATION, ABST, BERG QUUST, I. E., HELLUM DETECTION IN URANIUM EXPLORATION, ABST, BERG QUEST R., CHARACTERISTICS OF WILCOX GAS RESREVOIRS. BERING SEA, ROGORNE, TURBIDITE SEINMENTATION IN, KOMANDORSKIY BERING SEA, KOMANDORSKIY BASIN, DEFP SEA DRILLING PROJECT SITE BERING SEA, KOMANDORSKIY BASIN, TURBIDITES
BERING SEA, ROMANDORSKIY BASIN, TURBIDITES
BERING SEA, POSSIBLE DIAPHRS
BERING SEA, POSSIBLE DIAPHRS
BERING SEA, ROMANDORSKIY BASIN, TURBIDITES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          BENTLEY FIELD ALBERTA
BEREA SANDSTONE MISSISSIPPIAN, IN CENTRAL WEST VIRGINIA, AST,
BEREA, MISSISSIPPIAN, SANDSTONE CORE FROM CSO ISLAND CREEK COAL
BERGE, C. W., ROOSEVELT KGRA ITTAN ANCT EVER AND CREEK COAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           BELLE CREKE, A UNIQUE COMMUNITY CONCEPT, ABST.
BELLE SALT MINDE LOUISIANA
BELLE SALT MINE LOUISIANA
BELLINGHALBUS BASIN, POSSIBLE DAPIRS
BELLSHILL LAKE HEAYY OIL ALBERTA
BELL LH., COMPUTER CRAPHIC DISPLAYS OF DIPMETER INFORMATION
BENOLANCA HEAYY OIL DEPOSIT, MALAGASY
BEN GROLANCA HEAYY OIL DEPOSIT, MALAGASY
BEN HURY PILLD, VIRGINIA
                      BATHYAL SANDSTONES OF CRETACEOUS GREAT VALLEY SEQUENCE,
BATHYMERY, BALTIMORE CANYON TROUGH AREA
BALMAGRONER, R. I.B. LANDSAT STUDY OF NEARSHORE CIRCULATION
BAXTERVILLE OIL, MISSISSIPPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OIL AND GAS DEVELOPMENTS IN MARYLAND, OHIO,
BASIN, SOUTH AMERICA, REGIONALIZED, VARIABLES FOR EVALUATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    BENTHONIC RATIO IN FORAMINIFERA AS PALEOBATHYMETRIC TOOL-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BENMORE, WILLIAM C., HOLOCENE FRESHWATER DIAGENESIS OF
BENETT, RICHARD H., CONTINENTAL SLOPE SEDIMENT INSTABILITY
BENSON, I. V., INCIPIENT DIAGENESIS OF ARKOSIC AND VITRIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BEHRENDT, JOHN C., GEOLOGIC FRAMEWORK OFF NORTHEASTERN
BEHRENDT, JOHN C., BALTIMORE CANYON TROUGH, US. ATLANTIC
BEHRENDT, JOHN C., MESOZOIC BASIN DISTRIBUTION ALONG U.S.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           BELL CANYON SANDSTONES, TRAPS, TEXAS
BELLE CITY LIMESTONE, OKLAHOMA
BELLE CREEK-A UNIQUE COMMUNITY CONCEPT, ABST.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BELCHER CH FORMATION, SVERDRUP BASIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BENIN SLOPE, AFRICA
BENIN, DAHOMEY, DEVELOPMENTS, 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       BEECHY POINT SECTION, ALASKA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               BEKAA GRABEN, LEBANON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BENDLER E. PERRY
BARROW SECH ALASKE
BARTLESVILLE-BULDACKET SANDSTONE, OKLAHOMA
BARTLESVILLE-BULDACKET SANDSTONE, OKLAHOMA
BARTONE, CRETACEOUS COCOLLO GROUP, MARACAIDO POLOFEN
BARWIS, JOHN H. TSORM-GERERATED SHELL RIDGE ON OPEN
BASAL, PENDSTYLVANIAN SAND, PRODUCTION, NIBBRASKA
BASAL, PENDSTYLVANIAN SAND, PRODUCTION, NIBBRASKA
BASAN, P. B. RHIZOCORALLIUM IN CRETACEOUS DAKOTA SANDSTONE.
BASE MAPS. TSCHORATION PROCESS, ASST., USE OF
BASE MAPS. ASST. COMPUTER PLOTITING OF LAND LEASE ON DIGITIZED
BASEMENT TERRAN ID SIERRA DE GOMOA. DISCUSSION AND REPLY,
BASEMENT, COMPUTER-PROCESSA, SAND, USED
                                                                                                                                                                                                                                                                                                                        BANK, MARGIN CHARACTERISTICS
BANK, MARGIN GROWTH AND STRUCTURE LITTLE BAHAMA BANK.
BAR MORPHOLOGY IN BRAIDED-TO-MEANDERING TRANSITION ZONE—
BAR SANDSTONES OF FRONTIER PORMATION, SPEARHEAD RANCH FIELD,
BAR SEAWARD OF COID SHOAL COMPLEX NIBAR MIAMI, FLORIDA.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                BARRETT, JAMES K., USE OF HYDROGEOLOGY, GEOCHEMISTRY, AND
BARRIER BAR SEAWARD OF OOLD SHOAL COMPLEX NIEAR MIAMI.
BARRIERS, ASST, STRUCTURE OF COASTAL, WASHOVER, FANS AND THER
BARRIERS, BLAND EPHEMERAL LAGOON, ASST., SEDIMENTATION IN, LAKE,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BASIN, RATIO OF PETROLEUM TO, WATER DURING, PRIMARY, MIGRATION
               BALTIMORE CANYON TROUGH. U.S. ATLANTIC CONTINENTAL MARGIN.
BANDA ARCS. EASTERN INDONESIA, GEOSPINCLINES AND, PLATE
BANDA ARCS. POSTOROGENIC SEQUENCES
BANDA ARCS. PREDROCENIC SEQUENCES
BANDA ARCS. TECTONIC MODELS, INDONESIA, EASTERN
BANDA ARCS. TECTONIC MODELS, INDONESIA, EASTERN
BANDA VOLCANIC ARC, TIMOR, AND NORTHWESTERN SHELF OF
BANDEA COUNTY, TEXAS. ABST., DIAGENESIS AND, GEOCHEMISTRY OF,
BANGLADER, PRODUCTION, 1975, 1976, ENESIS AND, GEOCHEMISTRY OF,
BANGLADER, 1976, STEWART. R. D., ON DEVELOPMENTS IN
BANK COMPLEX, EDWARD.
BANK MARGINS, LIEBARRD.
BANK MARGINS, LEEVARD.
BANK MARGINS, LEEVARD.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     BASEMENT—AN ISOMETTIC VIEW. TOURIDA
BASIN DISTRIBUTION ALONG U.S. EASTERN CONTINENTAL MARGIN.
BASIN DISTRIBUTION ABT., APPLICATION OF DRILLING STATISTICS IN
BASIN EVALUATION, ABST., APPLICATION OF DRILLING STATISTICS IN
BASINS ALONG CONVERGENCE ZONE OFF SOUTH AMERICA. ABST.
BASINS AND THEIR POSSBLE ROLE IN PORMATION OF FETROLEUM AND
BASINS AROUND ATANTIC MARGIN, ABST., ORIGIN AND SIGNIFICANCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ASSINS OF PACIFIC MARGIN. ABST, WIDESPREAD OCCURERICE OF
BASINS, APPLICATION OF OLD IDEAS ON EXPANDED SCALE IN SOUTHERN
BASINS, AUID POTENTIALS COMMON IN SEDIMENTARY
BASINS, ABST, EVALLATION OF LANDSAT DATH IN EXPLORING,
BASINS, ABST, EVOLUTION OF LANDSAT DATH.
   BALTIMORE CANYON TROUGH OCS—ENVIRONMENTAL IMPLICATIONS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BASINS, RESERVES, FORELAND
BASINS, RESERVES, RIFT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             BARREIRINHAS BASIN, BRAZIL
                                                                                                                                                                                                                                                                                                        BANKS BASIN
```

BLOCK, 37 FILL LOWIS ANSI., PALEONTOLOGIC TECHNIQUES FOR BLOCK 73 FIELD LOUISIANA, WEST DELTA.

BLUE MOUNTAIN, ELDESMRER EST DELTA.

BLUE MOUNTAINS, ELLESMRER ESTAND.

BLUE COUR AREA. BY THILE ONLY REGIONAL TECTONIC IMPLICATIONS.

BLUEF COUR AREA. BY THILE ONLY REGIONAL TECTONIC IMPLICATIONS.

BLUEF CREEK SANDSTONE, FEXAS HILLS, CALIFORNIA.

BLUEF CREEK SANDSTONE, FEXAS HILLS, CALIFORNIA.

BORGAN, MARK. LIMB MUD DEPOSITION IN ENCLOSED LAGOON.

BORGANDAN, MARK. LIMB MUD DEPOSITION IN ENCLOSED LAGOON.

BORGANDENCE, DIAGENERS OF FOLLCANDGENIC SANDSTONES, ABST.

BOLLS, AMES R. DIAGENERS OF FOLLCANDGENIC SANDSTONES, ABST.

BOLLY, 19%, OUR ZITTE, PEDREGGSA BASIN

BONGAN OUR ZITTE, PEDREGGSA BASIN

BONGAN OUR ZITTE, PEDREGGSA BASIN

BONGAN LO AREA.

B BORREGAS FIELD, TEXAS.

BORUPE FORD, COMMATION, SVERDRUP BASIN

BORUPER ANE BASIN, MORACCAN MESETA

BOUGHER RANE BASIN, MORACCAN MESETA

BOUGHER GRANN, MORACCAN MESETA

BOUGHER RY STRATOTYPE CONCEPT, NOTE "APALYSIS OF CHIRUAHUA AND

BOUNDARY STRATOTYPE CONCEPT, NOTE "APALYSIS OF CHIRUAHUA AND

BOUNDARY STRATOTYPE CONCEPT, NOTE "APALYSIS OF CHIRUAHUA AND

BANDY M. I. CARBONARY STRATOTYPE CONCEPT, NOTE "APALYSIS OF CHIRUAHUA AND

BRANDY M. I. CARBONARY STRATOTYPE CONCEPT NOTE STRATOTYPE CONCEPT NOTE STRATOTYPE CONTOURNING GEOLOGIC DATA FROM ARBITRARY

BRAND LEGNARD. COCONINO SANDSTONE, PERMIAN, FOSSIL BRAZIL MARGIN, MARINE, SEISMIC INVESTIGATIONS, SOUTHERN
BRAZILLAN CONTRENTAL MARGIN, PETROLEUM GEOLOGY OF EASTERN
BRAZIL, AGUA GRANDE, PELED
BRAZIL, AGUA GRANDE, PIELD
BRAZIL, AGUA BRAZIL, AGUA BRAZIL, AGUINA PIELD
BRAZIL, AGUINA PIELD BLOCK 54 SALT DOME, ABST., PALEONTOLOGIC TECHNIQUES FOR BORG, I.Y., RESERVE RESOURCE ESTIMATES BY NATIONAL ERDA BORING, INFILLING OF, ALGAL BORING, ALGAE, ENDOLITHIC BRAZII. ALBANDA BASIN BRAZII. AMAPA BASIN BRAZII. AMAZON BASIN BRAZII. AMAZON BASIN BRAZII. APITAN PETROLEUM RESERVOIR SYSTEM BRAZII. ARACAS PROFULEUM BRAZII. ARACAS PROFULEUM BRAZII. ARACAS RASO FIELD BRAZII. ARACAS RASO FIELD BRAZII. BREDG CRANDE FIELD BRAZII. CANDRAS BASIN BRAZII. CANDRAS FIELD BRAZII. CANDRAS FIELD BRAZII. CANDRAS FIELD BRAZII. CANDRAS FIELD BRAZII. CANDRAS BASIN BRAZII. CANDRAS FIELD BRAZII. CANDRAS BASIN BRAZII. CANDRAS FIELD BRAZII. CANDRAS BASIN BRAZII. CANDRAS BASIN BRAZII. CANDRAS FIELD BRAZII. CARNOROLIS FIELD BRAZII. CASSARONGONGO FIELD BERRINDA RISATI REGION, ALASEKA, ABST., COMPRESSIVE INTERACTION OF
BERRINDA RISE ATTLANTIC OCCEAN
BERR FIELDS, PERSIAN GULF
BERR FIELDS, PERSIAN GULF
BERR FIELDS, PERSIAN GULF
BERR FIELDS, PERSIAN GULF
BERR FIELDS, BERRANDA MORCOCO, DOUKKALA,
BIG CAEGAR, FIELD TO PERSIAN GULF
BIG GAEGAR, FIELD TO PERSIAN GULF
BIG HORN BASIN, WYOMING
BIG HORN BASIN, WYOMING ABST., DEPOSITION AND DIAGENESIS OF,
BIG HORN BASIN, WYOMING ABST., DEPOSITION AND DIAGENESIS OF,
BIG HOR KEY, MILLEY, NOMENCATURE IDAGO
BIG PINE FAULT, ROLLEY, NOMENCATURE IDAGO
BILLINGSIEY, LEE, TERACLEUM RESOURCES
BILLINGSIEY, LEE, TSRAIGNA GULF
BILLINGSIEY, LEE, TSRAIGNA GULF
BILLINGSIEY, LEE, TSRAIGNA CULT, KARSATION IN CARBONATE,
BILLINGSIEY, LEE, TSRAIGNE CROWNINGSINGSIER, WISSISSIPPLAN,
BILLINGSIEY, LEE, ALACHOS IN LOWER DEVONING WISSISSIPPLAN,
BILLINGSIER, COMPONENTS OF BENEVIEW ROLLEY, SHAIL TIRRADITE, SHILL
BINDLEY FIELD PRESENTE CROWNINGSINGSIPPLAN, BASISSIPPLAN, BASISSIPPLAN, BASISSIPPLAN, BENEVIEW, BASISTA CONTINENTAL, SHILL
BIRDSALTIGRAPHY OF LOWER DEVONING MESSIRE CROWNINGS, SOUTH CAROLING, MESSIRE, DEFENDENT HANDON, SOUTH CAROLING, ABST.
BIRDSALT BALCK REEK FORMATION, SOUTH CAROLING, ABST.
BIRDSALT BALE AND FIRE IN PERNSYLLAND CONTINENTAL, BASISTER IN PERNSYLLAND CONTINENTAL, BALCK SHALE AND SOUTH CAROLINGS, BACK, SHALE AND SOUTH CAROLINGS, SHALE BENEVER FORMATION, SOUTH CAROLINGS, SHALE BENEVER FOR MATION, SOUTH CAROLINGS, SHALE BENEVER BE BERING STRAIT REGION, ALASKA, ABST., COMPRESSIVE INTERACTION OF. BLACK, BRUCE A. MEGAEZPLORATION FOR NEW PETROLEUM
BLACK, BRUCE A. MEGAEZPLORATION FOR NEW PETROLEUM
BLAKE BEAHAMA BLAIN RESERVORE SANDSTONE IN WEST-CENTRAL TEXAS
BLAKE BLATER RIDGE, ANDMALOUS ACOUSTIC HORIZONS
BLAKE PLATERU TROUGH, ATLANTIC OCEAN
BLAKE PLATERU TROUGH, ATLANTIC OCEAN
BLAKE PLATERU, BARAMA REGION OF ATLANTIC MARGIN OF NORTH
BLAKE PLATERU, ASST., STRUCTURE AND DEVELOPMENT OF, SOUTHEAST,
BLAKE PLATERU, ASST., STRUCTURE AND DEVELOPMENT OF, SOUTHEAST,
BLAKE PLATERU, ASST., STRUCTURE AND DEVELOPMENT OF, SOUTHEAST,
BLAKE BLATERU, ASST., STRUCTURE AND DEVELOPMENT OF, SOUTHEAST,
BLAKE BLATERU, ASST., STRUCTURE AND DEVELOPMENT OF, SOUTHEAST,
BLAKE BLATERU, ASST., STRUCTURE AND DEVELOPMENT OF, SEISMIC BLAKE FLARENCE ATTAIN COCEAN
BLAKELY, ROBERT F. RETRIEVAL SYSTEM FOR WELL DATA IN INDIANA,
BLAKE GARGERT F. RETRIEVAL SYSTEM FOR WELL DATA IN INDIANA,
BLANCA BASIN, BAJA CALIFORNIA
BLANCA AND HAY SCOUTTES, TEXAS, ABST. MIDDLE, GIEN ROSE.
BLANTON, SANKELL, GREEN MARKET, GEOLOGY RER HORIZON, NEW MEXICO
BLANTON, SANKET, GEOLOGY RER HORIZON, NEW MEXICO
BLATT, HARVEY, DAGGENETIC PROCESSES IN SANISTONES, ABST.
BLATT, MARVEY, DAGGENETIC PROCESSES IN SANISTONES, ABST. BLISS FORMATION, NEW MEXICO BLISS SANDSTONE, PEDREGOSA BASIN

	BURGENLAND, AUSTRIA BURRAL AND DIAGENESIS, DISCUSSION AND REPLY, CLAY, MINERALS BURRAL STAGES ON PRORSITY IN RESERVOIR ROCKS IN MISSISSIPPIAN BURRED REEF MARGIN, UNPROTECTED AND CORE-ANALYSIS BURRAL DEVELORMENTS, 1976 BURRAL PRODUCTION, 1975-1976 BURNA, RODUCTION, 1975-1976
25 28 28 28 28 28 28 28 28 28 28 28 28 28	803* 803* 395 842 842 842 1834 1374
	6110 6103 6103 6103 6100 6108
BRAZIL, CRETACEDUS, LATE-TERTIARY PETROLEUM RESERVOIR SYSTEM BRAZIL, DOW ADOA PIELD BRAZIL, BOURADO FIELD BRAZIL, ENGENHO FIELD BRAZIL, GLARICEMA FIELD BRAZIL, GROONTH FIELD BRAZIL, GROONTH BASIN BRAZIL, GROONTH FORM BRAZIL, GROONTH FORM BRAZIL, GROONTH FILD BRAZIL, SERMING FIELD BRAZIL, SERMING FIELD BRAZIL, SERMING FIELD BRAZIL, GROONTH FIELD	
8480666 1000 100	
8 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	600000000000000000000000000000000000000

CALIFORNIA. LA VIDA SILTSTONE CALIFORNIA. LOS ANGELES ARCH CALIFORNIA MIOCENE CALIFORNIA MIOCENE CALIFORNIA MOTORILO FIELD CALIFORNIA MOTORILO FIELD CALIFORNIA MOTORILO RANGE CALIFORNIA NEWENCH. TAGLEWOOD FAULT ZONE CALIFORNIA ONA RIDGE FAULT CALIFORNIA PADRE CANYON FIELD CALIFORNIA PADRE CANYON FIELD CALIFORNIA PADRE LAN FAULT CALIFORNIA PATION RIDGE CALIFORNIA RED MOUNTAIN THRUST CALIFORNIA RATOON FIELD CALIFORNIA AND ROOF FIELD CALIFORNIA AND CANTON FAULT CALIFORNIA AND CANTON FAULT CALIFORNIA AND NOOR FIELD CALIFORNIA AND MOUNTAIN THRUST CALIFORNIA AND MOUNTAIN TRILIS CALIFORNIA AND MOUNTAIN RIDGE CALIFORNIA AND MOUNTAIN RIDGE CALIFORNIA AND MOUNTAIN TRILIS CALIFORNIA AND MOUNTAIN TR
1986 1981 1982 1983 1980 1980 1980 1980 1981 1981 1981 1981
100 100
BURROUGHS, R. H. OCEAN- DISPOSAL CASE, ABST., OBJECTIVES OF BURROWES, G. PROSSITY IN REFE COMPLEXES. BURROWES, G. PROSSITY IN REFE COMPLEXES. BURTON HIGH A SOUTH CAROLINA BURROLE, CANDER M. CALCARGOUS MEXAGOR BUTLED, LIBYA AND THE M. CALCARGOUS MANOFOSSIL ZONATION OF BURROL, I. M. MESOZOIC AND CENOZOIC BIOSTATICICRAPHY OF OAK BYRBEL. L. M. MESOZOIC AND CENOZOIC BIOSTATICICRAPHY OF OAK BYRBEL. L. M. MESOZOIC AND CENOZOIC BIOSTATICICRAPHY OF OAK CALONE DAVID A., RIDGE AND TROUGH TOPOGRAPHY ON SHALLOW CALONE DAVID A., RIDGE AND TROUGH TOPOGRAPHY ON SHALLOW CALCAREDIS MANOFOSSIL ZONATION OF BRIGHTSEAT AND AQUIA CALCAREDIS MANOFOSSIL ZONATION OF BRIGHTSEAT AND AQUIA CALCAREDIS MANOFOSSIL ZONATION OF BRIGHTSEAT AND ACUIA CALCINGRIA, ARST. DESCURE THE OUTCON AND TEMPORAL CALCINGRIA, ARST. GOOTGOOK TO THE OAK CALLIFORNIA, ARST. SUBMERFOLOCY OF THUVAL TO BATHYAL. CALLIFORNIA, ARST. SUBMERFOLOCY OF THUVAL TO SATHYAL. CALLIFORNIA, ABST. SUBMERFOLOCY OF THUVAL TO SATHYAL. CALLIFORNIA, BARNARD THRUST FAULT CALLIFORNIA, CORCETEDOR CALLIFORNIA, CALCALLIFORNIA, CORCETE BANN CORCETTOR TO THE CALLIFORNIA CALLIFORNIA, CALCONED TO THE DAVID TO THE DAVID TH
BURROUCHS, R. H., OCEAN. DISPOSAL CASE, ABST., OBJECTIVES OF BURROWES, G., PROSOSTY IN REFE COMPLEKES—LUPPER DEVONIAN BURROWES, G., PROSOSTY IN REFE COMPLEKES—LUPPER DEVONIAN BURROWES, G., PROSOSTY IN REFE COMPLEKES—LUPPER DEVONIAN BUTLEL, LAWGA BAY—TRANSCRESSIVE DELIAG SEDIMENTATION BYREL, LAWGA BAY—TRANSCRESSIVE DELIAG SEDIMENTATION CACCHIONED, BAYID. CACCHONE, BAXIL CACCHONE, BAXIL CACCHONE, BAXIL CACCHONE, BAXIL CALCINE GROWNTH INHEITON AND MORPHOLOGY CONTROL, ABST CALLIFORNIA, ABST DELICON AND PERBRUTATION AND NORPHOLOGY CONTROL, ABST CALLIFORNIA, ABST DEPONGLOME PRINGENES CALIFORNIA, ABST DEPONGLOME PRINGENES CALIFORNIA, ABST, SEDRIMOR NO SUINGEBED HEATON, SOFT- CALIFORNIA, ABST, SEDRIMOR PROCOGY OF FLUVIAL TO BATHALL CALIFORNIA, ABST, SEDRIMOR OF SURRECEBED HEATON, FLOWS OFF CALIFORNIA, ABST, SEDRIMOR POLOGY OF FLUVIAL TO BATHALL CALIFORNIA, ABST, SEDRIMOR POLOGY OF FLUVIAL TO BATHALL CALIFORNIA, ABST, SEDRIMOR POLOGY OF FLUVIAL TO BATHALL CALIFORNIA, ABST, SEDRIMOR POLOGY OF FLUVIAL TO SATHARL CALIFORNIA, ABST, SEDRIMOR FRUD CALIFORNIA, ABRARARD THRUST FAULT CALIFORNIA, ABST, SEDRIMOR FRUD CALIFORNIA, CREAKEDUS FRUIT CALIFORNIA,
773 1374 1374 1374 1374 1374 1449 1449 1449 1470 1470 1470 1470 1470 1470 1470 1470
BURROUGHS, R. H., OCEAN- DISPOSA

CALIFORNIA VORBA SILTSTONE CAMAMU BASIN BRAZIL CAMBRIAN DEVELOPMENTS, 1956 CAMBRIAN DEVELORENTE ABST. TUBBIDITE SEDIMENTATION IN CAMBRIAN STRATIEL AND ALABAMA CAMBRIAN STRATIEL MISSISSIPPI AND ALABAMA CAMBRIAN STRATIEL MISSISSIPPI AND ALABAMA CAMBRIAN STRATIEL MISSISSIPPI AND ALABAMA CAMBRIAN TEST WELLS, ALABAMA GEORGIA, AND TENNESSEE CAMBRIAN TEST WELLS, MISSISSIPPI AND ALABAMA CAMBRIAN TEST WELLS, MISSISSIPPI AND TEST WELLS CAMBRIAN TEST WELL ANGOLA SEGMENT CAMBRIAN TEST WELL OF PREACHE SYSTEM CANADA BASIN, BAZZIL CANADA ASSIN, BAZZIL CA	6 CANADIAN ARCHI BIAANDS, RRANKLINIAN BADBELT ACANADIAN ARCHI BIAANDS, REANKLINIAN BADBELT ACANADIAN ARCHIC BIAANDS, HECLA FIELD CANADIAN ARCHIC BIAANDS, AKKSON BAY FIELD ACANADIAN ARCHIC BIAANDS, KING CHRISTIAN FIELD CANADIAN ARCHIC ISLANDS, KRISTOFFER FIELD CANADIAN ARCHIC ISLANDS, ORDOVICIAN TO DEVONIAN CANADIAN ARCHIC ISLANDS, PREGOZOIC AND MESOZOIC SEDIMENTS. CANADIAN ARCHIC ISLANDS, PARRY ISLANDS FOLDBELT CANADIAN ARCHIC ISLANDS, PERMO-PENNSYLVANIAN CANADIAN ARCHIC ISLANDS, PERMO-PENNSYLVANIAN
1986 1987 1987 1987 1988 1988 1988 1988 1988	23289222290
0.00	000000000000000000000000000000000000000
CALIFORNIA, SAN PEDRO BASIN CALIFORNIA, SANIA ANA MOUNTAINS CALIFORNIA, SANIA ANA MOUNTAINS, STRATIGRAPHIC COLUMN CALIFORNIA, SANIA BARBARA BASIN CALIFORNIA, SANIA BARBARA BASIN CALIFORNIA, SANIA ARBARARA ISLAND CALIFORNIA, SANIA ARBARARA ISLAND CALIFORNIA, SANIA CATALINA BASIN CALIFORNIA, SANIA ROBACORTES RIDOGE CALIFORNIA, SANIA ROBACORDES SAND CALIFORNIA, SANIA ROBACORDES CALIFORNIA, SANIA ROBACORDES CALIFORNIA, SANIA ROBACORDES CALIFORNIA, SERFE FORMATION CALIFORNIA, SERFE FORMATION CALIFORNIA, SERFE FORMATION CALIFORNIA, STRAPOR FIELD CALIFORNIA, STRAPOR REASIN CALIFORNIA, STRAPOR FIELD CALIFORNIA, TANNER BASIN, KEROGEN CALIFORNIA, TANNER BASIN, CALIFORNIA, TANNER BASIN CALIFORNIA, THRITY MILLE BANK CALIFORNIA, VENTURA ANTICLINE CALIFORNIA, VENTURA PALED, PROPETIO AND PICOSANDS CALIFORNIA, VENTURA PALED, REPETIO AND PICOSANDS CALIFORNIA, VENTURA PALED, R	2. CALIFORNIA, VENTURA FIELD. TYPE ELECTRIC LOG CALIFORNIA, VENTURA FIELD. TYPE ELECTRIC LOG CALIFORNIA, VENTURA FIELD. ZONES I TO 8 CALIFORNIA, VENTURA FIELD. ZONES I TO 8 CALIFORNIA, WEST CORTES BASIN CALIFORNIA, WEST CORTES BASIN CALIFORNIA, WEST MONTALIO FIELD CALIFORNIA, WEST MONTALIO FIELD CALIFORNIA, WESTERN, VENTURA BASIN, GEOLOGIC MAP CALIFORNIA, WHITTIER FAULT ZONE CALIFORNIA, WHITTIER FAULT ZONE CALIFORNIA, WHITTIER FAULT ZONE
1988 1988 1988 1988 1988 1988 1988 1988	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
6 10 10 10 10 10 10 10 10 10 10 10 10 10	6102 6102 6102 6102 6102 6102 6102 6102

```
CARBONATE RESERVOIRS, ABST. DIAGENETIC CONSTRAINTS ON USE OF CARBONATE ROCKS, OF CENTRAL SOUTH TEXAS, ASST. LOWER.

CARBONATE ROCKS, ABST. PLANL, SOUTH TEXAS, ASST. LOWER.

CARBONATE ROCKS, ABST. PLANL, SOUTH TEXAS, ASST. LOWER.

CARBONATE ROCKS, ABST. PRESERVATION IN CONSTRAINT ARY.

CARBONATE SADRIA AND KENNEGOTT-THE CONSTRAINT ARY.

CARBONATE SEDIMENTOLOCY TO AGENCY ALTRA TOON IN CARBONATE SEDIMENTOLOCY TO AGENCY.

CARBONATE SEDIMENTS, ABST. CARBON AND, ORYGEN, ISOTOPIC CARBONATE SEDIMENTS, AND PERFOLED.

CARBONATE SEDIMENTS, ABST. CARBON AND, ORYGEN, ISOTOPIC CARBONATE SEDIMENTS, ASST. CARBONATE AND ORYGEN, ISOTOPIC CARBONATE SEDIMENTS, ASST. CARBONATE AND CONTRAINTON TO TO PLOKE.

CARBONATE SEDIMENTS, ASST. CARBONATE AND CREAT ACEDIA ADMACRATICAL SHARM AND CONTRAINT AND ADMACRATICAL AND ADMACRATICAL AND SHARM AND CONTRAINT AND ADMACRATICAL AND ADMACRATICAL AND CONTRAINT AND ADMACRATICAL AND ADMACRATICAL AND ADMACRATICAL AND ADMACRATICAL AND ADMACRATICAL AND CONTRAINT AND ADMACRATICAL AND ADMACRATICAL AND CONTRAINT AND CONTRAINT AND ADMACRATICAL AND CONTRAINT AND CONTRA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CARBONATE AND BANKERS IN EARDOLING AND THE ALLAND AND PERMITAN CARBONATE AND WAVES IS IN A MUJERES, YUCATAN AND PERMITAN CARBONATE AND WAVES IS IN A MUJERES, YUCATAN MEXICO, ABST. CARBONATE AND WAVES IS IN A MUJERES, YUCATAN MEXICO, ABST. CARBONATER, ABST. CARBONATER, ABST. CARBONATER, ABST. CARBONATER, ABST. CARBONATER, ADST. FARCE POSSILS IN UPPER DEVONIAN GLEN AUBREY CARBONICATION, TEMPERATURE VERSUS PRELADA ALBETA CARBONICATION, TEMPERATURE VERSUS PORTICATIONS OF ALLASKA CARBONICATION REGIONAL TECTONIC IMPLICATIONS OF ALLASKA CARBONAL AND STORM FOR EVELON SOURCE, ROOT FOR THE ACTION OF THE AUGUST OF A CARBONAL AREA SEDIMENTS. AS TO A CARBONAL ABST. POROSITY OR CARBONA PRINCIPAL RESEARCH AS SOUTH LOUISANA ABST. POROSITY CARLSON, PALL B. HYDROCARBON CASES IN SEDIMENTS OF EASTERN CARLSON, FALL B. HYDROCARBON CASES IN SEDIMENTS OF EASTERN CARRISON, FALL B. HYDROCARBON CASES IN SEDIMENTS OF EASTERN CARRISON, FALL B. HYDROCARBON CASES IN SEDIMENTS OF EASTERN CARRIEN FIRELD. PERU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CARMORDIS FIELD, BRAZIL

CARMORDIS FIELD, BRAZIL

CARMORDIS FIELD, BRAZIL

CARMORDIS FIELD, BRAZIL

CARNIAN PREDRIFT FRAMEWORK

CARNIAN PREDRIFT FRAMEWORK

CARNIAN PREDRIFT FRAMEWORK

CARPENTER, GL. DE'ELONG MASIN BRAZIL—NEW

CARPENTER, GL. DE'ELONG BRAZILET PROBE DEPOSITS—

CARPENTER, GL. DE'ELONG BRAZILET DATA IN

CARPENTER, GL. DE'ELONG BRAZILET DATA IN

CARPENTER, GL. DE'ELONG BRAZILET DATA IN

CARTIAGE ROINT FIELD, MISSISIPPI VARIAN STATES IN 1976

CARTIAGE ROINT FIELD, MISSISSIPPI VARIAN STAME PROBLIC. 1976

CARVALAL. JON DEVELOPMENTS IN DOMINICAN REPUBLIC. 1976

CARVALAL. JON DEVELOPMENTS IN HAITI, 1976

CARVALAL. JON DEVELOPMENTS IN HAITI, 1976

CARVALAL. JON DEVELOPMENTS IN PARAMA. 1976

CARVALAL. JON DEVELOPMENTS NATURAL

CARACALESS. LOSS OF CARBON DURING

CATAGENESS. DEFINITION

CATAGENESS. DEFINITION

CATAGENESS. DEFINITION

CATAGENESS. DEFINITION

CATAGENESS. PERNITION

CATAGENESS. PERNITION

CATAGENESS. PERNITION

CATAGENESS. DEFINITION

CATAGENESS. PERNITION

CATAGENESS. PERNITION

CATAGENESS. PERNITION

CATAGENESS. PERNITION

CATAGENESS. PERNITIONS

CATAGENESS. PERNITION

CATAGENESS. PERNITIONS

CATAGENESS. PERNITION

CATAGENES
                           CARBONATE POROSITY MODIFICATION BY HALITE IMPREGNATION AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CATALINA SCHIST CALIFORNIA
CATE, P. D. DEVELIOMEINTS IN SOUTHEASTERN STATES IN 1976
CATSKILL DELTA COMPLEX IN NORTH-CENTRAL WEST VIRGINIA, ABST.,
CATSKILL FORMATION, APPLACHIM PLATEN CATEGORY
CAYCOM TERMINOLOGY, NEW YORK AND, FENNSYLVANIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CATALINA BASIN, CALIFORNIA
                                                                                                   CARBONATE RESERVOIRS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CANADAN SHIELD, APHEBIAN CHART
O CANADAN SHIELD, ARCHEN CHART
O CANADAN SHIELD, ARCHEN CHART
O CANADAN SHIELD, HELKIAN CHART
O CANADAN SHIELD, HELKIAN URANIUM
CANADAN SHIELD, HELKIAN URANIUM
O CANADAN SHIELD, HELKIAN URANIUM
O CANADAN SOCIETY OF PETROLEUM GEOLOGISTS
O CANARY BASIN VEMA-30, SEISMIC PROFILE
CANARY BASIN VEMA-30, SEISMIC PROFILE
O CANABRAN MOUNTAINS NO BEYELOPMENTS IN ECUADOR, 1976
O CANTARRAN MOUNTAINS IN ECUADOR 1976
O CANTARRAN MO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CAPE BASIN, CARS SIGLY LOWN RATES, EAST COAST
CAPE FAR ARCH, ACCOMULATION RATES, EAST COAST
CAPE FAR ARCH, ACCOMULATION RATES, EAST COAST
CAPE GOOD HOPE SIGNERY, WALVIS RIDGE—
CAPE HATTERAS, SIESNIC PROFILE
CAPE HATTERAS, SIESNIC PROFILE
CAPE HATTERAS, SIESNIC PROFILE
CAPE LANTERAS, SIESNIC PROFILE
CAPE CANTANTERAS, ANY SANCHATSKY
CAPE CANTANTERAS, MYS CAUCHEMISTRY OF RECENT,
CAPE VERDE RISE AND ITS RELATION TO PIERCEMENT STRUCTURES,
CAPE VERDE RISE CANANT RASIN.
CAPE VERDE RISE SIESNIC PROFILE
CAPE VERDE RISE SIESNIC PROFILE
CAPE VERDE RISE SIESNIC PROFILE
CAPE VERDE RISE STRUCTURES.
CAPE VERDE RISE VERMA-30, SEISMIC PROFILE
CAPE VERDE RISE VERMA-30, SEISMIC ROFILE
CAPE VERMA RISE VERMA-30, SEISMIC ROFILE
CAPE VERMA RISE VERMA CAPE VERMA RISE VERMA CAPER VERMA CAPE VERMA 
CANADIAN ARCTIC ISLANDS, PRECAMBRIAN
CANADIAN ARCTIC ISLANDS, RESERVE
CANADIAN ARCTIC ISLANDS, SYBERDRUP BASIN
CANADIAN ARCTIC ISLANDS, SYBERDRUP RIDGE
CANADIAN ARCTIC ISLANDS, TRIASSIC
CANADIAN ARCTIC ISLANDS, TRIASSIC
CANADIAN ARCTIC ISLANDS, WALLIS FIELD
CANADIAN ARCTIC HODDOO DIAPIE, SEA BASIN
CANADIAN ARCTIC, HODDOO DIAPIE, SEA BASIN
CANADIAN ARCTIC, WELLILLE ISLAND HEAVY OIL DEPOSIT
CANADIAN ARCTIC, WELLILLE ISLAND HEAVY OIL DEPOSIT
CANADIAN ARCTIC, SYBEDRUP BASIN
CANADIAN ARCTIC, VAN HAUEN PASS
CANADIAN OCUNTY, ANADARRO BASIN, OKLAHOMA
CANADIAN SIBLED
CANADIAN SIBLED
CANADIAN SIBLED
CANADIAN SIBLED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CARBONATE DEPOSITS IN NORTH-CENTRAL NEVADA, ABST. GGODWIN
CARBONATE ENVIRONMENT SAN ANDRES ISLAND COLOMBIA ABST.
CARBONATE FACIES DISTRIBUTION AND DIAGENESIS ASSOCIATED WITH
CARBONATE LACGOONAL SEDIMENTATION, ABST. REVIEW OF RECERT
CARBONATE LATORM, ABST., ERVLORD CHECKET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CAPITAN REEF.—EVOLUTION OF A CONCEPT, ABST.
CAPITAN "REEF"—EVOLUTION OF A CONCEPT, ABST.
CARBON AND OXYGEN ISOTOPIC COMPOSITIONS AS INDICATORS OF
CARBON AND OXYGEN ISOTOPIC EVOLUTION OF WHOLE ROCK AND
CARBON AND WINCE WOLLD THO WHOLE ROCK AND
CARBON ON THAT OF MARINE SEDIMENTARY RESERVOINS, ABST.
CARBON TONTION OF MARINE SEDIMENTARY RESERVOINS, ABST.
CARBON TO THE CAPITAL THAT OF PRINCIPAL FOR ARBONATE CAPITAL 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CAPE BASIN, POSSIBLE DIAPIRS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CAPAHUARI FIELD, PERU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         BASIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        8008
```

```
CHESTRAN UNCOMFORMITY. ALASKA
CHESTRAN UNCOMFORMITY. ALASKA
CHESTRAN UNCOMFORMITY. ALASKA
CHESTRAN UNCOMFORMITY. ALASKA
CHESTRAN EDGES APETOL. INC., AND SUPRIOR OIL CO., ON
CHEL RAD AGGENTINA, MEGILAN BASIN, PETROLEUM
CHILE AND AGGENTINA, MEGILAN BASIN PETROLEUM
CHILE AND AGGENTINA, TERTARY SYSTEM
WHOM THE AND AGGENTINA, TERTARY SYSTEM
CHILE END AGGENTINA, TERTARY SYSTEM
CHILE END AGGENTINA
CHILE END AGGENTINA
CHILE ENTARTOR OF AVRELLA STENMANNI STRATIGRAPHIC UNIT
CHILE ETTARTOR OON FAVRELLA STENMANNI STRATIGRAPHIC UNIT
CHILE ETTARTOR OON FAVRELLA STENMANNI STRATIGRAPHIC UNIT
CHILE ETTART FORMATION
CHILE ETTART FORMATION
CHILE ETTART FORMATION
CHILE ETTART FORMATION
                                                                                                                                                                                                                                                                                CHAMA ASIN IN SOUTHWESTERN COLORADO. ABST. HYDROCARBON
CHAMBERAIN ALAN K. SACEBRUSH AND CEOCHEMICAL EXPLORATION
CHANNEL SANDS CALIFORNIA. ABST. FACTORS INFLUENCING.
CHANNEL SANDSTONES. OKLAHOMA. SOUTHERN PERMIAN
CHANNEL FILL AND SPILLOVER FACIES OF NORTHWEST ATLANTIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CHAIVIN SOUTH FIELD, ALBERTA
CHEMA, MULEB R. GAS-PRODUCING SUBMARINE. FAN DEPOSITS OF
CHEEMAN, RAYMOND J. OIL AND GAS EXPLORATION AND
CHEMISTRY APPLIED TO PETROLEUM GEOCHEMISTRY. I. DISTRIBUTION
CHEMISTRY APPLIED TO PETROLEUM GEOCHEMISTRY. I. CALCULATION
CHEMISTRY APPLIED TO PETROLEUM GEOCHEMISTRY. I. CALCULATION
CHEMIR. BACHT SYSTEM ASST. SISDIMENT-DISPERSAL TRENDS OF
CHEMIRE, LOUISIANA ABST. INTERIOR STRUCTURE OF GAK GROVE
CHEROKEE GROUP, KANSAS.
CHEROKEE GROUP, KANSAS.
                                                                                                                                                                                                                                                                                                                                                                                                        CHANNEL-TILL AND STATION MEXICO
CHAPPLE W. M., FLOW OF WEAK ROCKS IN APPALACHIAN PLATEAU
CHARACTER OF BITUMEN GENERATED
CHARACTER OF WILCOX GAS RESERVOIRS, NORTHEAST
CHARACTERISTICS OF WILCOX GAS RESERVOIRS, NORTHEAST
CHARACTERIZATION OF OIL TYPES IN PERMIAN BASIN, BY TITLE ONLY
                       CHAIKS, A MODERN MIRACLE CHAIK DIAGENESIS AND ITS RELATION
CHAIKS, PHYSICAL AND CHEMICAL PROPERTIES OF
CHAIKS, TRBLE NORTH AMERICAN AND, EUROPEAN
CHAIK, DIDMARK, MAETRICHTIAN AND, EUROPEAN
CHAIK, DIDMARK, MAETRICHTIAN
CHAIK, NETHERLANDS, MAESTRICHTIAN
CHAIK, RODUCTION FROM, COLLORADO
CHAIK, RODUCTION FROM, GOLLF COAST
CHAIK, RODUCTION FROM, MOUTH TEAN, ABST, AUSTIN
CHAIK, PRODUCTION FROM, NORTH SEAN
CHAIK, PRODUCTION FROM, NORTH SEAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CHERRY CANYON FORMATION KENGGRN, TEXAS
CHERRYALLE FORMATION KANSAS, LOWER
CHERT, CENTRAL, TEXAS, ABST, HYDROGEN AND, OXYGEN, ISOTOPIC
CHERT, CENTRAL, TEXAS, ABST, HYDROGEN AND, SPOIL, DISPOSAL IN
CHESAPEAKE GROUP, DELAWARE COASTAL, PLAIN
CHALKS, HYDROCARBON, PRODUCTION FROM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CHASHMEH KHUSH FIELD, PERSIAN GULF
CHATTANOOGA SHALE, VIRGINIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CHARACTERIZATION OF OIL TY CHARCOT FRACTURE, AFRICA CHASE GROUP, NEBRASKA
THE CEMENT IN COLD RESERVOINES IN DOCACER, MIDDLE JURASSIC, OF BE CEMENTATION AND PERSON, OF BE CEMENTATION AND PERSON. OF BE CEMENTATION AND PROSTIT ON CHARACAGULITY. EFFECT OF BE CEMENTATION HISTORY IN HOLOCENE AND PLEISTOCENE GARBONATE CEMENTATION HISTORY IN HOLOCENE AND PLEISTOCENE GARBONATE BE CEMENTATION PARTHERNS IN MISSISPIPPINA LIMESTORY BE CARRED BE CEMENTATION. DISSOLUTION, AND POROSITY DEFLOCMENT BETWEEN SECRETARIATION. DISSOLUTION, AND POROSITY DEPLOPMENT BETWEEN SECRETARIA SECRET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CHAIN CRUISE 19, FEBRUARY-APRIL 1975, RV
HAIN FRACTURE ZONE, ARRICA
CHAIN FRACTURE ZONE, ARRICA
CHAIN FRACTURE ZONE, ARRICA
CHAIL BURKA DROGENESIS
OF CHAIL BURKA DROGENESIS
OF CHAIL BURGENESIS NAD ITS RELATION TO PETROLEUM EXPLORATION—
CHAIL BURKA LABAMA, SELMA
CHAIL KUNT, CARADA, SCOTIAN SHELF, WYANDOT
CHAIL KUNT, CARADA, SRUDGE CREEK
CHAIL KUNT, GRANOM, BRIDGE CREEK
CHAIL UNIT, OKLAHOMA, BRIDGE CREEK
CHAIL UNIT, OKLAHOMA, BRIDGE CREEK
CHAIL UNIT, CARAHOMA, BRIDGE CREEK
CHAIL UNIT, CRAHOMA, BRIDGE CREEK
CHAIL UNIT, TEXAS, AUSTIN
CHAIL UNIT, TEXAS, AUSTIN
                                                                                 BLAINE C., COALIFICATION AND HYDROCARBON MATURATION,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CENTURY, J. R., CANADIAN OIL AND GAS DATA BASE AS WORKING CERAM ISLAND, SECTION
                                                                                                        CEDAR MOUNTAINS, NEW MEXICO
CERROS DEEP, BADA CALIFORNIA
CELSO PONTE, F., PETROLEUM GEOLOGY OF EASTERN BRAZILIAN
CELTIC SEA, CHALK UNIT
                                                                                                                                                                                                                             CEMENT IN OOID RESERVOIRS IN DOGGER, MIDDLE JURASSIC, OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CERRO NEGRO-MORICHAL-JOBO HEAVY OIL, VENEZUELA CHA CHA FIELD, NEW MEXICO
CEARA ABYSSAL PLAIN, POSSIBLE DIAPIRS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CHAILLY OIL FIELD, FRANCE CHAILLY WELLS, FRANCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CENTRAL PLATE
CENTRO FIELD, VENEZUELA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CHAD, DEVELOPMENTS, 1976
                               CEARA BASIN, BRAZIL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1002
```

Q	z			OF				0			,	,				
COAL EXPLORATION AND DEVELOPMENT, ABST., UTILIZATION OF. COAL MINNE INDUSTRY, ABST., HIGH-RESOLUTION, COAL POTENTIAL FOR WESTERN AND ARCTIC CANADA, ABST., OLD AND COAL PROPERTY AND MAXIMIZING INTIAL RESERVE.	COAL RESERVES OF COLORROMA, ABST. COMING, ABST. COAL SEANS, ABST. HIGH-RESOLUTION, SEISMIC EXPLORATION FOR COALFIELDS. CANTABRIAN MOUNTAINS, NORTHERN SPAIN, ABST. COALFIELDS. DIRECTION OF RESEARCH TO SUPPORT COAL CONVERSION.	COALIFICATION AND HYDROCARBON MATURATION, ABST, GEOLOGIC COALMONT FORMATION NEAR COALMONT, JACKSON, COLNYTY, COALS FROM HANNA NAD GREEN RIVER BASINS OF WYOMING, ABST, COALVILLE MEMBER ITTALE GREEN RIVER BASINS OF WYOMING, ABST,	COALVILLE TO CUMBERLA DID GAP WYOMING CORRELATION, UTAH COAL BERNING NARRACANISTT BASIN MASSACHUSETTS AND RHODE COAL RECOURTE ASSESSMENT A ABST. NEED FOR BETTER COAL RECOURT.	COAST ALRANGOMENTS AND BEACH MORPHOLOGY OF NORTHERN COASTAL ENVIRONMENTS AND BEACH MORPHOLOGY OF NORTHERN COASTAL PALAIN, RECORRELATION OF, EOCENE, MIOCENE BOUNDARY OF, COASTAL ZONE, ABST, MERSINEMENT TECHNOUSE FOR COASTAL LINING GEOMORPHOLOGY AND CLASSIFICATION ARST	COCOBEACH SERIES, GABON COCONINO SANDSTONE, PREMIAN, FOSSIL VERTEBRATE FOOTPRINTS. CODE, TO ITRODUCE POINT-BOUNDARY STRATOTYPE CONCEPT, NOTE CODE, CONCERNING SMALLEST FORMAL ROCK-STRATIGRAPHIC UNIT.	COGLILO GROUP, MARACAIGNO FLATFORM, VENEZUELA, ABST., COHEN, ARTHUR D., THIN SECTION ANALYSIS OF COASTAL, MARSH CONTING-COAL RESERVES OF OKLAHOMA, ABST.	COLD LAKE ALBERTA, ABST, GEOLOGY OF, HEAYT-OIL DEPOSIT AT COLD LAKE ALBERTA, ABST, GEOLOGY OF, HEAYT-OIL DEPOSIT AT COLE. MARK R., EACENE PALBOCKRERNTS AND SEDIMENTATION, SAN COLE. MARK R., SANTA MONICA AND SANTA ANA MOUNTAINS—	COLINS, LIMESTONE, NEW MEXICO COLLINS, DOUGLAS J., DEVELOPMENTS IN ARKANSAS, LOUISIANA, AND COLNETT BASIN, BAJA CALIFORNIA	COLOMBIA, ABST, SILICIFICATION OF, CALCIUM, PHOSPHATE IN, COLOMBIA, CARTAGENA OFFSHORE COLOMBIA, GUAIRA BASIN	COLOMBIA, LLANOS BASIN COLOMBIA, LOWER MAGDALENA VALLEY COLOMBIA, MIDDLE MAGDALENA VALLEY	3 COLOMBIA, PRODUCTION, 1975-1976 2 COLOMBIA, 1976, ROWLINSON, N. R., ON DEVELOPMENTS IN 2 COLOMBIA, 1976, ROWLINSON, N. R., ON DEVELOPMENTS IN 3 COLONY AT 1, 20 R. W. WESCA, MENGREDS, A 18 REST, AND 19 REAL WESCA, MENGREDS, A 18 REST, A 27 CHEMIAN.	COLON F-WILLANDS AMENDERS, ALBERT AND JASANATICHEWAN COLON P-WILLANDS AND JASEN AND JASENATICHEWAN COLON POLYBRAYS OF COMPLEX SEISMIC TRACE, ABST, GEOLOGIC POLYBRAYS OF COMPOSITION AND COLOR OF FEROGEN AS INDEX OF ORGANIC MATHRITY.	OOLOBADO AND WYOMING, ABST., COAL RESOURCES OF COLORADO COUNTY, TEXAS, SOUTH DUBINA FIELD SUCKADO DELTA PROVINCE, ANCESTRAL, TEXAS, BRAZOS.	COLORADO IN 1976, DEVELOMENTS IN BASTIERN AND NORTHWESTERN COLORADO OUL-SHALE PEPCOSTS, ABST. DISTRIBUTION AND ORIGIN OF SOCIORADO PLATERU, ABST. SANDSTORD DEPOSITIONAL SYSTEMS IN, SOCIORADO PLATEAU, ABST. INADSTORD DEPOSITIONAL SYSTEMS IN, SOCIORADO PLATEAU, INEANIIM DEPOSITS.	COLORADO RIVER, INNER TEXAS COASTAL PLAIN, ABST., LATE, COLORADO ABST., BIOSTRATIGAPHIC, CORRELATION OF MESAVERDE COLORADO, ABST., ENVIRONMENTS OF DEPOSITION OF COALMONT OF OR SATORY OF OF CONTEMENT AND PETROPHYSICAL	71 COLORADO, ABET, GEOLGGY AND SHALE-DIL RESOURCES OF WHITE 92 COLORADO, ABET, GEOTHERMAL EXPLORATION IN CENTRAL. 93 COLORADO, ABET, HYDROCARBON FOTENTIAL OF, ARCHULETA. 94 COLORADO, ABET, MARNESHELF MODEL FOR UPPER, CRETACEOUS. 95 COLORADO, ABET, OIL POTENTIAL OF MESOZOIC SEDIMENTS BENEATH.
380*					975 771* 1083† 252†			575	83	833	823	253. No. 253.	286	376° C	383 0	1389° C 1389° C 1388° C
6108 13	_	-				6105 8 6105 7 6105 7					6110 151			6108 13 6108 13 6105 8		
00000		0000	00000		90000	2223	9999	222	222	999	9999	9999	988	9999	80108	80198 80198 80198 80198
90 CHILE, GAJARDO CHANNEL. 22 CHILE, JURASIC. 22 CHILE, LUTAS ARENOSAS STRATIGRAPHIC UNIT 23 CHILE, LUTAS ARENOSAS STRATIGRAPHIC UNIT 24 CHILE, LUTAS GRIS VERDOSAS STRATIGRAPHIC UNIT 25 CHILE, LUTAS GRIS VERDOSAS STRATIGRAPHIC UNIT		SI CHILE PLIOCENE CHILE PROUCTION, 1975-1976 CHILE, SERIE TORBIERA, STATITIRAPHIC UNIT CHILE, SERIE TORBANATION	00 CHILE 1976, MARPHOR P. M. ON DEVELOPMENTS IN CHINA, PRODUCTION 1975-1976 32 CHINA, PRODUCTION 1975-1976 33 CHINA PROMATION, ITEANII M OBES. CHINA FERMATION, ILBANII M OBES.							 CLASTIC CORELATION ABST., COASTAL., DUNE GEOMORHPOLOGY AND CLASTIC CORRELATIVES, DEVONIAN, EAST-CENTRAL NEW YORK, ABST., CLASTIC RESERVOIRS 				CLINCH SANDSIONE, VIRGINIA AND, TENNESSEE CLINCHPORT FAULT, VIRGINIA CLINTON FORMATION, VIRGINIA AND, TENNESSEE CLINE FIELD, ALBERTA		COAL USI A MEXICO ABST, GEOLOGY OF SIRRAR ABALUARTES, DAPIR COAL AS INDEX OF ORGANIC METAMORPHISM FOR OIL AND GAS IN COAL BEDS IN SAN JUAN BASIN, NEW MEXICO, ABST, GEOMETRY OF COAL CONVERSION ABST, WEST VIRGINIAS, NORTHERN, COAL PIELD COAL DEPOSITS IN THURBER AREA, TEXAS, BY TITLE ONLY.
2002		262	0 1880	1 1982 9 1538 2 2104 2 2104	5 793 5 776 8 1382 5 776											791° 791° 765° 831° 295°
6104 6104 6104 6104	9999	90109	2000	6109	6108 6108 6108	603	6103	9019	9019	909	6108 6108 6108	6103	6109	0000	6103	6105 6105 6105 6105

```
CRETACEOUS, MEXICO
CRETACEOUS, MEXICO
CRETACEOUS, MEXICO
CRETACEOUS, MEXICO
CRETACEOUS, SPOTRECGOSA BASIN
CRETACEOUS, SPOTRECGOSA BASIN
CRETACEOUS, SPOTRECGOSA BASIN
CRETACEOUS, SPOTRECTOR DAIN, JURASSIC.
CRETACEOUS, SPOTRECTOR DAIN, JURASSIC.
CRETACEOUS, SPOTRED GROUP, CHERT CRENTALITYAS, ABST.
CRETACEOUS, DISCONFORMITY IN LLOYDMINSTER AREA, ALBERTA AND
CRETACEOUS, DISCONFORMITY IN LLOYDMINSTER AREA, ALBERTA AND
CRETACEOUS, DISCONFORMITY ALASKA
CRETACEOUS, LATE TRATARY PETROLEM RESERVOR SYSTEM, BRAZIL
CRETACEOUS, LATE UTOONFORMITY, ALASKA
CRETACEOUS, LATE TRATARY PETROLEM RESERVOR SYSTEM, BRAZIL
CRETACEOUS, LATE UTOONFORMITY, ALASKA
CRETACEOUS, LATE UTOONFORMITY, ALASKA
CRETACEOUS, SOUTH TEXAS, ABST., DEPOSITIONAL ENVIRONMENT OF
CRETACEOUS, SOUTH TEXAS, ABST., CARBON AND, OXYGEN,
CRETACEOUS, SOUTH TEXAS, ABST., CARBON AND, OXYGEN,
CRENTER HILLS, OKLAHOMA, SOUTHERN
CRINER HILLS, CKLAHOMA, SOUTHERN
CRENTER HILLS, CREADEN SEEDING AND SPOIL DISPOSAL IN CHEAAPEAKE
CRONTIN, WILLIAM B, DREDGING AND SPOIL DISPOSAL IN CHEAAPEAKE
CRONTIN, WILLIAM B, DREDGING AND SPOIL DISPOSAL IN CHEAAPEAKE
CROSTELLA, A. CEOSYNCLINES AND PLATE TECTONICS IN BANDA ARG,
CROWN POINT SECTION, NEW YORK, ABST. TECTONICS IN BANDA ARG,
CROWN POINT SECTION, NEW YORK, ABST. TECTONICS IN BANDA ARG,
CROWN POINT SECTION, NEW TORK, UTAH, ARST. EXCLORATIONS OF
CRUSTAL PRODUCTION, 1972, 1976.
CROWN POINT SECTION, CORGIN AND DISTRIBUTION OF TERTIARY
CREATE ALGOSYNCLINES AND PLATE TECTONICS IN BANDA ARG,
CROWN POINT SECTION, CORGIN AND DISTRIBUTION OF TERTIARY
CREATE ALGOSYNCLINES AND PLATE TECTONICS IN BANDA ARG,
CROWN POINT SECTION, CORGIN AND DISTRIBUTION OF TERTIARY
CREATER FILED, COLINA, CHILE
CLICAMONAG AND LINE, CHILE
CLICAMONAG AND LINE CHILE
CLICAMONAG AND LINE CHILE
CLICAMONAG AND LINE CHILE
CLICAMONAG AND LINE CHILE
CLICAMONAG AND L
11. CRETACEOUS MUDDY SANDSTONE, POWDER RIVER BASIN, WYOMING,
2. CRETACEOUS OCEANIC ANOXIC ELENTS AS CAUSAL FACTORS IN
5. CRETACEOUS OFENIC ANOXIC ELENTS AS CAUSAL FACTORS IN
CRETACEOUS REFEY FIRED BEINGATH US. ATLANTIC CONTINENTAL
0. CRETACEOUS REFEY OF TEXAS, ABST., CONTRASTS IN. CEMENTATION,
2. CRETACEOUS REFEY OF TEXAS, ABST., CONTRASTS IN. CEMENTATION,
2. CRETACEOUS RECKS OF TEXAS, ABST., CONTRASTS IN. CEMENTATION,
3. CRETACEOUS SEDIMENTARY FACIS AND SEALEVEL CLANGES, QULF
3. CRETACEOUS SEDIMENTARY FACIS AND SEALEVEL CLANGES, QULF
3. CRETACEOUS SEDIMENTS OF PEACE RIVER CANYON NEAR HUDSON
2. CRETACEOUS SHEEF MARGIN IN NORTHERN MEXICO, ABST., LOWER
3. CRETACEOUS STRATA IN WESTERN NEBRASKA AND ADJACENT STATES,
3. CRETACEOUS STRATA IN WESTERN NEBRASKA AND ADJACENT STATES.
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MASTICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MASTICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MASTERN NEBRASKA AND MEXICO, ABST.,
3. CRETACEOUS STRATA IN MEXICO, AND ASSOCIATED CONTRACTOR.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CUIPEER BASIN, VIRGUILA

CUIPEER BASIN, VIRGUILA

CULVEER BASIN, NORTH OF RAPPAHANNOCK RIVER, VIRGINIA, ABST.,

CUNER CLIFFS, CHAIK, ENCLAND

CUMBERLAND GAF WYOMING, CORRELATION, UTAH, COALVILLE, TO

CUMBERLAND PATFAUL, VIRGUINA

CUMBERLAND PATFAUL, VIRGUINA

CUMBERLAND PATFAUL, VIRGUINA

CUMBERLAND PATFAUL, ABST., MONTFAGGLE LIMESTONE, UPPER,

CUMBERLAND PATFAUL, AND, SASKATCHEWANN

CUMMINGS MEMBER, ALBERTA AND, SASKATCHEWANN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CUPIDO FORMATION NORTHEAST MEXICO. ABST.
CURRAN, H. A., SAND PETROLOGY AND BIOCLASTIC COMPONENTS OF
CURRAN, LANSEH R., HYDROCARBON RESERVOIR ROCKS OF OUTER
CURRENTS, ASST. AREAL, PHOTOGRAPH INTERPRETATION OF
CURRENTS, DAMINATED SHELF, NORTHWEST ALASKA, ABST. COMPLEX,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ACEOUS-EOCENE FORMATIONS IN FLORIDA, ABST., TYPE AND ACEOUS-TERTIARY, UNCONFORMITY, CALIFORNIA ACEOUS-UPPER CRETACEOUS BOUNDARY, UTAH, LOWER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CREOLE LAGUNILLAS FIELD, VENEZUELA

CREOLE LAGUNILLAS FIELD, VENEZUELA

CREOLE PUNTA BENITEZ FIELD, VENEZUELA

CREDCE PUNTA BENITEZ FIELD, VENEZUELA

CREDCE PUNTA BENITEZ FIELD, VENEZUELA

CREDCE PUNTA BENITEZ FIELD, VENEZUELA

CRETACEOUS AGE, LOS ANCELES, ERGOSION SURFACE OF MIDDLE

CRETACEOUS AGE, AST., SIGNIFICANCE OF FRESHWATER, LIMESTONES

CRETACEOUS CARBONATE PLATFORM, ABET., ERFLORATION HISTORY OF FRESHWATER LIMESTONES

CRETACEOUS CARBONATE ROCKS OF CENTRAL, SOUTH TEASS, ABST., CRETACEOUS COGOLLO GROUP, MARACARIDO PLATFORM, VENEZUELA

CRETACEOUS COCOLLO GROUP, MARACARIDO PLATFORM, VENEZUELA

CRETACEOUS CARBONATE ROCKS OF CENTRAL, SOUTH TEASS, ABST., LOWER

CRETACEOUS DEPOSITIONAL SYSTEMS, WEST TEXAS, ABST., LOWER

CRETACEOUS DEPOSITIONAL SYSTEMS, ABST., LOWER

CRETACEOUS GREAR Y VALLEY SEQUENCE, CALIFORMY, ABST., LATE

CRETACEOUS GREAR Y VALLEY SEQUENCE, CALIFORMY, ABST., LATE

CRETACEOUS GREAR Y VALLEY SEQUENCE, CALIFORMY, ABST., LATE

CRETACEOUS HYGIENE MEMBER OF PIREZE SHALE WEST DENVER BASIN, BE

CRETACEOUS HYGIENE MEMBER OF PIREZE SHALE WEST DENVER BASIN, BE

CRETACEOUS MUDDY FORMATION OF GRIEVE FIELD, WYOMING, ABST., BE

CRETACEOUS MUDDY FORMATION OF GRIEVE FIELD, WYOMING, ABST., BE

CRETACEOUS MUDDY FORMATION OF GRIEVE FIELD, WYOMING, ABST., BE

CRETACEOUS MUDDY FORMATION OF GRIEVE FIELD, WYOMING, ABST., BE

CRETACEOUS MUDDY FORMATION OF GRIEVE FIELD, WYOMING, ABST., BE

CRETACEOUS AGENTAL AND STONE ABST., BE

CRETACEOUS AGENTAL AND STONE TICULACARI BASIN, BE

CRETACEOUS AGENTAL ASSANCE AND STONE TICULACARI BASIN, BE

CRETACEOUS AGENTAL ASSANCE AND STONE TICULACARI BASIN, BE

CRETACEOUS AGENTAL AND STONE TICULACARI BASIN, BE

CRETAC
                                                                                                                                                                                                                                                                                                                                                                         CORE, MANAGES STATION, ASSIST, FERROMERSAN, LOUSTAND, AND EAST CORE, EUGENE H. DEVELORMENTS IN ARRANSAS, LOUISTANA, AND EAST CORE, EUGENE H. DEVELORMENTS IN ARRANSAS, LOUISTANA, AND EAST CORING PROJECT, ABST., SHIPBOARD GEOFECHNICAL RESULTS FROM, U.S. CORING PROJECT, 19%—SUMMARY OF OPERATIONS AND RESULTS, ABST., CORINS, L.S. METALLIFEROUS SEDIMENTS FROM NAZCA PLATE, ABST., CORNWALLIS FOLDBELT, CANADIAN, ARCTIC ISLANDS
CORNWALLS FOLDBELT, CANADIAN, ARCTIC ISLANDS
CORNWALLS FOLDBELT, CANADIAN, ARCTIC ISLANDS
CORNWALLS FOLDBELT, CANADIAN, ARCTIC ISLANDS
CORONADO BANK, CALIFORNIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CORRAIR CANYON LAST COAST
CORTES BANK STRICKAPHIC COLUMN, CALIFORNIA
CORTES BANK STRICKAPHIC COLUMN, CALIFORNIA
CORTES BANK STRICKAPHIC COLUMN, CALIFORNIA
CORT BANK STRINGS—FORMANIA OF PRIST DEEP STRATIGRAPHIC TEST
COST RICA, PRO, FERRON SULTANTS SA., ON DEVELOPMENTS IN
COST BLANCHE ISLAND SALT DOME. LOUISIANA
COST BLANCHE ISLAND SALT PROME. LOUISIANA
COST BLANCHE ISLAND SALT SEGIONALI IMPLICATIONS OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CORON, CYNTHIA R. . DOLOMITE AND CALCITE CEMENTS—INDICATORS CORRELATION OF MESA-YERDE GROUP IN SOUTHWESTERN WYOMING CORRELATION, UTAH, COALVILLE, TO, CUMBERLAND GAP, WYOMING CORRESPONDENCE ANALYSES, ABST., MILTIDIMENSIONAL APPROACHES CORRENTES FIELD, PERU
                                                                 CORBITT, L. L., BROCKMAN HILLS, SOUTHWESTERN NEW MEXICO, CORDILLERAN POLDBELT, NEW MEXICO, LARAMIDE THRUSTS. CORDINER, F. S., TENSLEEP RESERVOIR, STUDY, ORGON BASIN FIELD. CORE, AND FRACTURE ANALYSIS, ABST., EVALUATION OF, AUSTIN AND,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      COX CRIT DEPOSIT. OKLAHOMA
COX CRIT DEPOSIT. OKLAHOMA
COX, WAYNE C. OIL AND GAS IN RESERVOIRS WITH SUBNORMAL
COYO, WAYNE C. OIL AND GAS IN RESERVOIRS WITH SUBNORMAL
COYOTE HILLS, NEW MEXICO
CRAFT. J. MILTON. EVALUATION OF AUSTIN AND BUDA FORMATIONS
CRAFT. DAVID C. COMPUTER PROCESSING OF LANDSAT DATA FOR
CRAGER. J. S. DREDGED MATERIAL DEPOSITED AT OCEAN DUMPING
CREDIE CHATRAL LAKE FIELD, VENEZUELA
CREDIE CLA ROSA FIELD, VENEZUELA
              CORAL REEF, SOUTHEAST COAST OF FLORIDA—DIAGENETIC CONTROL
                                                                                                                                                                                                                                                                                   CORES, DEEP SEA DRILLING PROJECT CORE-ANALYSICAL, LOG AND CORE-ANALYSIS SYSTEM, ABST., PETROS—PETROPHYSICAL, LOG AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         COURY, ANNY B., HYDROCARBON PROVINCES OF THE WORLD, ABST.
```

Jex

MI

ECHOOKA SONDSTONE ALASKA ECHOOKA SANDSTONE ALASKA ECUADOR, NAPO FORMATION, KERGEN ECUADOR, PRODUCTION, 1975,1976 ECUADOR, PRODUCTION, 1975,1976 ECUADOR, PRODUCTION, 1975,1976 EDWARDS FORMATION, CENTRAL TEXAS, ABST, APDEORYNONED OF, EDWARDS GROUP CHERT, CENTRAL TEXAS, ABST, APDEORON AND EDWARDS GROUP IN VICTIVITY OF JUNCTION, TEXAS, ABST, APDEORYNONED OF, EDWARDS GROUP, IN VICTIVITY OF JUNCTION, TEXAS, ABST, APDEORYNONED OF EDWARDS, LIMESTONE, NORTH-CENTRAL TEXAS, ABST, APDEORYNONED EDWARDS, LIMESTONE, NORTH-CENTRAL TEXAS, ABST, APDEORYNONED EDWARDS, LIMESTONE, NORTH-CENTRAL TEXAS, ABST, APDEORYNONED EFFECT OF COMPACTION ON PERMEABILITY OF JUNCTION, TEXAS, ABST, APDEORYNONED EFFECT OF COMPACTION ON PERMEABILITY OF JUNCTION, TEXAS, ABST, APDEORYNONED EFFECT OF COMPACTION ON PERMEABILITY OF JUNCTION, TEXAS, ABST, APDEORYNONED EFFECT OF SANDSTONE COMPOSITION AND DIAGENESIS ON RESERVOIR EGITNON GRABEN EGYPT, ALEXANDRIA CANYON OF COMPACTION ON PERMEABILITY EXAMINATION AND DELTA APPROPRIATES EGYPT, AREANINATIL LAGGON EGYPT, AREANINATIL LEBANON ELECTRE LOGGOLOGICAL SOCIETY OFFICERS, 1967-1976 ELEG	ELLESMERE SILAND. NANSHEN OFTO FIORD FORMATION ELLESMERE SILAND. OTTO FIORD ELLESMERE SILAND. OTTO FIORD ELLESMERE SILAND. STEFANOW CREEK ELLESMERE SILAND. SVARTFELD FENNENLA ELLESMERE SILAND. SVARTFELD FENNENLA ELLISMER SILAND. SVREDRUP BASIN. SECTION ELLIST. P., CONTINENTAL SLOPE AND UPPER RISE OFF WESTERN NOVA ELLISMERIAN OROGENY, SVERDRUP BASIN
43 43 43 44 46 46 46 46 46 46 46 46 46 46 46 46	1930 1930 1930 1931 1483 5
6 10 10 10 10 10 10 10 10 10 10 10 10 10	000000000000000000000000000000000000000
DRY HOLLOW MEMBER, UTAH DRY PINEY, THE DF AND TEXAS PACIFIC OLL CO, ON DEVELOPMENTS IN POLYHOLLOW, ON DEW YORK BIGHT IN MEMBER, AREA PACIFIC OLL CO, ON DEVELOPMENT IN DURANG MEMBER, THE ABST. BURHARN FIELDS, FERSIAN OULL, MADOR ENVIRONMENTAL DUMPING ON NEW YORK BIGHT IN NEW SHELF, ABST. DUNN GROWN MEMBER, WAR BIGHT IN NEW SHELF, ABST. DUNN GROWN MEMBER, AND TEXAS PACIFIC OLL CO. ON DEVELOPMENTAL BURNER, E. F. PEROLEUM BY TREEL, MADOR ENVIRONMENTAL BURNER, E. F. PEROLEUM BY TREELOMENTAL AND YOR THORY DUNN, C. E. CARBONATE PROCKS OF CASHIFICATION, ABST. DUNN C. E. CARBONATE PROCKSON, DAGGENERAL AND PRUTURE, BOLNN WAY, W. E. LOORS ON NEW AND WELLOW AND WEIGHIA AND YOR GINN BY HALLIF BOLNS ON DAGGENERAL AND WELLOW BY AND W	
0100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	000000000

```
ERDA LABORATORY, ABST., USE OF RESERVE-RESOURCE ESTIMÁTES BY.
REKKSON, DON . LANDSAT—USEFUL PETROLEUM EXPLORATION TOOL IN
EROSION SURFACE OF MIDDLE CRETACEOUS AGE, LOS ANGELES
ESCABROSA GROUP, NEW MEXICO
                                                                                                                                                                                                                                                                                                                                                                                                                          ESSAOUIRA BASIN, MORROCO, MATA MEDANA BANTS MINERAL BELT, ESTRATICA BASIN AND AREA NORTHEAST OF GRANTS MINERAL BELT, ESTRATICA ROON FAVELLA STENMANNI STRATICRAPHIC UNIT, CHILE ESTRATOS CON FAYRELLA STRATICRAPHIC UNIT, CHILE ESTIVATOS CON FAYELLA STRATICRAPHIC UNIT, CHILE ESTIVATA LAWCA BAY—TRANSGRESSIVE, DELTALC SEDIMENTATION IN ETHIOPIA, DEVELOPMENTS, 1976
ETHIOPIA, DEVELOPMENTS, 1976
ETHRIOGE, FRANK G, PERROLOGY AND DIAGENETIC EFFECTS OF EUGENE STAND BLOCK FIELDS, LOUISIANA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               EVESHAM AREA SAKSATCHEWAN
EVIDENCE FOR SOURCE AREAS AND DEPOSITIONAL ENVIRONMENTS OF
EVOLUTION OF PRESENT DAY SEISMIC EXPLORATION IN CENTRAL TEXAS.
EVOLUTION OF YOUGH MOUND COMPLEX, LATE PENNSYLVANIAN
EXPLICIT ON OF YOUGH MOUND COMPLEX, LATE PENNSYLVANIAN
EXPLICIT ORNAL TO GAS. HYDRATE HORIZONS DETECTED IN SEISMIC-
EXCELLO, PORMATION, KANSAS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 EXOTIC MINDLE MICCELE SEDIMENT FROM CAPE VERDE RISE AND ITS EXOTIC MINDLE MICCELE SEDIMENT FROM CAPE VERDE RISE AND ITS EXPERIMENTAL STUDY OF FRACTULE PERMAGRILITY IN POROOS ROCK EXPERIMENTAL STUDY OF FRACTULE AND OLL-POTARA RAREA OF SEXURATION AND DEVELOMENT IN OIL-POTARA RAREA OF SEXURATION AND PRODUCTION IN EUROPE IN 19%, PETROLEUM EXPLORATION CLASSROOM GAME FOR STUDENTS, PETROLEUM EXPLORATION CLASSROOM GAME FOR STUDENTS, PETROLEUM EXPLORATION GAME, CONFUSION FLATS—AN UNDROCARBON, ACCUMULATIONS EXPLORATION TARGETS, FROZENIN, HYDROCARBON, ACCUMULATIONS EXPLORATION, ABST., TECHNOLOGICAL POREFRONT OF EXPLORATION, ABST., TECHNOLOGICAL POREFRONT OF EXPLORATION OF EXPLORATION WENCO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      EUSTATIC LOWERING OF SEA LEVEL—EVIDENCE FROM
EUWER, R. M. MISSISSIPHAN COMBINATION TRAP. BINDLEY FIELD.
EVALUATION OF AUSTIN AND BUDA FORMATIONS FROM CORE AND
EVALUATION OF LANDSAT DATA IN EXPLORING EVAPORITE BASINS.
EVANS. ROBERT. ENVARONMENTS OF EVAPORITIC SEDIMENTATION—
EVANS. ROBERT. EVAPORITES IN BASINS AROUND ATLANTIC MARGIN.
EVAPORITE BASINS. ABST. EVALUATION OF, LANDSAT DATA IN
EVAPORITE BASINS, ARST. EVALUATION OF, LANDSAT DATA IN
EVAPORITE ENSING. ABST. EVALUATION OF, LANDSAT DATA IN
EVAPORITE ENSING. ABST. EVALUATION OF LANDSAT DATA IN
EVAPORITE DEPOSITION IN CARBONIFEROUS OF SVERDRUP BASIN.
EVAPORITES IN BASINS, AROUND ATLANTIC MARGIN. AND TARRED TO THE CARACTURE TO THE TO THE CARACTURE TO THE CARACTURE TO THE CARACTURE TO THE CARACTURE TO THE CAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             EFFHILL FIELD, SASKATCHEWAN
FAAS, RICHARD W. SEDIMENT, ABST. PROBLEM OF MISPLACED
FARK CSELECTIVE FRAMOPOROSITY EXPERIMENTALLY DEVELOPED IN
FACIES GEOMERY AND GENESIS OF LOWER PLICENE TURBIDITES.
FACIES GEOMERY FROM CONVENTIONAL SEISMIC DATA—SEBLOG
FACIES MOSALC, BLANCO AND HAYS COUNTES. TRXAS, ABST. MIDDLE,
FACIES MOSALC, BLANCO AND HAYS COUNTES. TRXAS, ABST. MIDDLE,
FACIES MOSALC, BLANCO AND HAYS COUNTES. TRXAS, ABST. MIDDLE.
ERATOSTHENES SEAMOUNT, CONTINENTAL RISE, NILE CONE, LEVANT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  EVAPORITES, ECYPT, MESSINIAN EVAPORITIC SEDIMENTATION—SHALLOWS, SABKHAS, SHELVES, AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     EUREKAN FOLDBELT, CANADIAN, ARCTIC ISLANDS
EUREKAN ORGCENY, SYERDRUP BASIN
EUROPEN 1976, PETROLEUM, EXPLORATION AND, PRODUCTION IN
EUROPEN BASIN, POSSIBLE DAPPIRS
EUROPEN CHALKS, TABLE. NORTH AMERICAN AND
EUROPE, PRODUCTION, 1975-1976.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FACIES, KANSAS, MISSISSIPPIAN
FACIES, DIAGENESIS, AND POROSITY DEVELOPMENT IN LOWER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        EUGEOCLINAL WEDGE, EAST COAST, CONTINENTAL, MARGIN
                                                                                                                                                                                                                                                                                                             ESPIRITO SANTO BASIN, BRAZIL.
ESPIRITU SANTO FORMATION, NEW MEXICO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           EXTENSION TEST, OUTPOST OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    EURASIAN PLATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  THE STATE OF THE S
                                                  ELMÓRE, R. D. SAND PETROLOGY AND BIOCLASTIC COMPONENTS OF
ELSINORE FAULT ZONE CALIFORNIA, WHITTIER.
ELSINORE RAULH ZONE CALIFORNIA, WHITTIER.
EMBLEY, ROBERT W., EXOTIC MIDDLE MIOCENE SEDIMENT FROM CAPE
EMBLEY, R. P. PIRCKEMENT STRUCTURES IN DEP OCEANS
EMBLEY, R. D. PILLAPSKT MARCINS, ABST., STRATIGRAPHY AND
EMERY R. O. PULLAPSKT MARCINS, ABST., STRATIGRAPHY AND
ENCANTO DEPOSITO FORMATION, MEXICO.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ENDICOTT GROUP, ALSKA
ENDICOTT GROUP, ALSKA
ENDOLTHE LORAS ROM HOLOCENE PLEISTOCENE. BAHAMA-FLORIDA,
ENDOLTHIC ALGAE, MICRITIZATION AND, CARBONATE, GRAIN,
ENDOLTHIC, BORNIG, ALGAE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       EQUATORIAL GUINEA, RIO MUNI-FERNANDO POO, DEVELOPMENTS, 1976
EQUILIBRUM CONCEPT, MORPHOLOGIC AND, TEXTURAL
EQUILIBRUM CONCEPT, DEVELOPMENT OF THE
EQUILIBRUM EQUATIONS, DERIVATION OF
ERATOSTHENES ABYSSAL FLAIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GCY EKPUGNALENT AND ENVRONMENTALIAMACT ASSESSMENT, ROY EKPUGNATION, ABST. GEOLOGY IN GEOTHERMAL TO ROY ENVENTER AND ENVELOPENT ON ABST. GEOLOGY IN GEOTHERMAL — IN TRODUCTION, ABST. U.S. AND WORLD ROY OF 1898G, ABST. U.S. AND WORLD ROY RESOURCE DATA—SOURCES, ACQUISITION, USES, ABST. ROY RESOURCE DATA—SOURCES, ACQUISITION, USES, ABST. ROY RECHOLOGY TO CREATE SURGE IN DEMAND FOR LITHIUM, ROY TECHNOLOGY TO CREATE SURGE IN DEMAND FOR LITHIUM,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     EOCENE, SAN NICOLAS ISLAND, CALIFORNIA
EOLIAN OR MARINE IN ORIGIN, ABST., NAVAJO SANDSTONE, JURASSIC,
TETAH DOLOMITE, NEW MEXICO
EPPING FIELD, SASKATCHEWAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               AND ASSOCIATED CLOSED-BASIN DEPOSITS, EOCENE AND KARNES COUNTY, TEXAS, ABST., SECONDARY, POROSITY IN,
ELLS, GARLAND D., DEVELOPMENTS IN MICHIGAN IN 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SOUTH CAROLINA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             VENEZUELA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ENE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                829*
374*
379*
807*
478
```

FLORIDA BEACHES, RECENT SANDS FLORIDA AUTTERAS SLOPE ATTANTIC COLEAN FLORIDA AUTTERAS SLOPE ATTANTIC COLEAN FLORIDA AUTTERAS SLOPE ATTANTIC COLEAN FLORIDA ANNANDIE ABST. LATE MIOCENE GLACIO, EUSTATIC FLORIDA ANNANDIE ABST. LATE MIOCENE GLACIO, EUSTATIC FLORIDA ANNANDIE ABST. LATE MIOCENE GLACIO, EUSTATIC FLORIDA, DEVELT ARZONA AND NEW MEXICO, BURRO. FLORIDA, ATLANTIC CCASTAL RIDGE FLORIDA, ATLANTIC COASTAL RIDGE FLORIDA, MICHAEL AND SANDE AND STANDING FLORIDA FLORIDA, MICHAEL AND SANDE AND STANDING FLORIDA FLORIDA, MICHAEL AND SANDE AND STANDING FLORIDA FLORIDA, ATLANTIC COASTAL RICGE FLORIDA, ATLANTIC COASTAL RICGE FLORIDA, ATLANTIC COASTAL RICGE FLORIDA, MICHAEL AND SANDE AND STANDING FLORIDA FLORIDA, MICHAEL AND SANDE AND STANDING FLORIDA FLORIDA, ATLANTIC STANDING SOUTHER ATTAND FOLDS FLORIDA, ATLANTIC SOUND SOUTHER ATTAND AND FOLDS FLORIDA ATTAND SOUND SOUTHER ATTAND FOR A VALLE FOUND FOR FORTANTIC SOUTHER AND SANDE MACHAEL AND SOUTHER ATTAND AND FOLDS FLORIDA ATTAND SOUTHER AND SOUTHER AND SOUTHER FORMINIFER A SPENBER-CORD OUTER SOUTHER FORMATION AND FORE ALSKA FOREARM TO BEART B. RECIONAL TECTONIC IMPLICATIONS AND SOUTHER FORMATION FOR FOREAR FOREARM TO SOUTHER AND SOUTH AND PARTA IN THE ROLL
1349- 1358- 1358- 1558-
6102 6103 6103 6103 6103 6103 6103 6103 6103
到 机铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁
FALSE RIVER FIELD, POINTE COUPEE PARISH, LOUISIANA FAN DEPOSITS ORLAHOMA, LLUVIAL FANS AND THEIR ROLE IN INTERNAL STRUCTURE OF HOLOGENE FASS AND THEIR ROLE IN INTERNAL STRUCTURE OF HOLOGENE FASS OF GEORGIA COAST, ABST, DRYSICAL CHARACTER OF, FASS ON GEORGIA COAST, ABST, ORLIGIN AND CHARACTER OF, FAR EAST, PRODUCTION, 1951-1976 FAULTS ON GEORGIA COAST, ABST, DRYSICAL CHARACTER OF, FAR EAST, PROUCTION, 1951-1976 FAULTS ON GEORGIA COAST, ABST, HORLING SEBSON FAULTS IN COAL SEAMS, ARST, HORLING SEBSON FAULTS IN COAL SEAMS, ARST, HORLING SEBSON FAULTS, NORTHWEST ARZONA, ABST, EARLY, PERMALN, SLIP AND FAULTS, NORTHWEST ARZONA, ABST, EARLY, PERMALN, SLIP AND FAULTS, NORTHWEST ARZONA, ABST, EARLY, PERMALN, SLIP AND FAULTS, NORTHWEST ARZONA, ABST, SEALLOW FRAMEWORK OF FERR REGION NORTH CAROLINA, ABST, SHALLOW FRAMEWORK OF FEDERAL, BLOCK A-493, TEXAS, HIGH ISLAND SOUTH FEDERAL, BLOCK A-493, TEXAS, HIGH ISLAND SOUTH FEELPE BAY, CILL OAL DEPOSTS IN THURBER ARRA, TEXAS, BY THILE FELIPE BAY, CILL OAL DEPOSTS IN THURBER ARRA, TEXAS, BY THILE FEELPE BAY, CILL OAL DEPOSTS IN THURBER ARRA, TEXAS, BY THILE FEELPE BAY, CILL ALBERTA FEED CONFERENCE GUIDEBOOKS, NEW MEXICO GEOLOGICAL SOCIETY FIELD SOURTH FEELD CONFERENCE GUIDEBOOKS, NEW MEXICO GEOLOGICAL SOCIETY FIELD SOURTH FEELD CONFERENCE GUIDEBOOKS, NEW MEXICO GEOLOGICAL SOCIETY FIELD STANDAR CENER AND TROUGH TOPOGRAPHY ON SHALLOW, FIELD MICHAELE, RIDGE AND TROUGH TOPOGRAPHY ON SHALLOW, FIELD MICHAELE, RIDGE AND TROUGH TOPOGRAPHY ON SHALLOW, FIELD MICHAELE, RIDGE AND TROUGHEST OF UNDISCOVERED OIL FINDING RATE MEHODOLOGIES TO APPRAISAL OF UNDISCOVERED OIL FINDING RATE MEHADOLOGIES TO APPRAISAL OF UNDISCOVERED OIL FINDING RATE MEHODOL
1746 3477 3777 3777 3777 3777 3777 3777 3
6 10 10 10 10 10 10 10 10 10 10 10 10 10

```
GALLOWAY WILLIAM E. SEISMIC STRATICAR-PHIC MODEL OF
GALLOWAY WILLIAM E. DIAGEDNETIC CONTROL OF RESERVOIR QUALITY
GALLOWAY WILLIAM E. REATTONS AMONG DEPOSITIONAL
GALLOWAY W. E. CONSOLIDATION HISTORY OF CULF COAST LOWER
GALLOWAY W. E. CONSOLIDATION HISTORY OF CULF COAST LOWER
GALLUP SANDSTONES AND SHALES, NEW MEXICO
GALVESTON COUNTY, TEXAS, HALF MOON SHOAL FIELD
GALVESTON COUNTY, TEXAS, HALF MOON SHOAL FIELD
GALVESTON COUNTY, TEXAS, MALF MOON SHOAL FIELD
GALVESTON SHAMMATON, CABON.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             8 GAMBISA, DEVELICIONAINTS, SIGNA GAMBISA, DEVELICIONAINTS, SANDIER RA, WAVE CLIMATE STUDIES IN BALTIMORE CANYON GAMMISK, RA, WAVE CLIMATE STUDIES IN BALTIMORE CANYON GAMCITA, RA, WAVE CLIMATE, GAMCITA, RA, GAMCITA, RA, GAMCITA, RA, GAMCITA, RA, GAMCITA, CANONIA, 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      GAJARDO CHANNEL CHILE
OGALETA POINT, PANAMA, ABST. POROSITY DISTRIBUTION THROUGHOUT
GALLEGOS FIELD, NEW MEXICO.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GASES IN SEDIMENTS OF EASTERN GULF OF ALASKA, ABST,
GASTROPOD RADULAE—THER POTENTIAL IN POSSIL RECORD, ABST.
GASTROPOD RADULAE—THEIR POTENTIAL IN THE FOSSIL RECORD, ABST.
GAS-HYDRATE HORIZONS DETECTED IN SEISMIC-PROFILER DATA FROM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GAS IN RESERVOIS WITH SUBNORMAL PRESSURES, OIL AND GAS IN SOUTHERN COTTLE AND NORTHERN KING COUNTIES, TEXAS, GAS FORTEVIAL OF SOUTH CAROLINA, PETROLEUM, GEOLOGY AND, OIL GAS REDUCTION FROM TIGHT SANDSTONES OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           GEBELEIN CONRAD D. HOLOCENE FRESHWATER DIAGENESIS OF 
BEBELEIN, CONRAD D. DOLOMITIZATION OF HOLOCENE TIDAL FINE 
GEFFEN, TED M. RECOVER OF MORE OIL FROM KNOWN FIELDS. ABST.
                   FUEL-RESERVE INFORMATION, ABST., ELECTRIC UTILITIES NEED FOR FUJAIRAH, 1978, RESERVE OIL AND GAS CO., ON DEVELOPMENTS IN FULLER, PAUL T., CLAY MINERALOGY OF EASTERN GULF OF ALASKA, FUNDY BASIN, NOVA SCOTIA.
                                                                                                                                                                                                                                                                                                FIRADO FIELD. BRAZII.
FURBUSH, MALCOLMA ., COST B.2 WELL—APPRAISAL OF FIRST DEEP
FURBUSH MALCOLMIF. PEDREGOSA BASIN
GARRA-ABD EL AZIZ-MARDIN SWELL, LEVANT, JAUF.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      GABON-ANGOLA BASIN EYOLUTION OF
GABON-ANGOLA SEMBET CAMERGON-
GABON, ABST., ERTOLEUM FOR RADIOACTIVE, WASTE,
GABON, GABOT, ERTOLEUM FOTENTIAL OFF
GABON, GOCOBRACH SERIES
GABON, GASTE, GABON SERIES
GABON, GABON FORMATION
GABON, BADDIAL FORMATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GAS-PRODUCING SUBMARINE-FAN DEPOSITS OF CATSKILL DELTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      GAGE, JOHN E. . SEDIMENTOLOGY OF CRETACEOUS MESA RICA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GAS-ASSOCIATED FEATURES, SIGSBEE SCARP GAS-CHROMATOGRAPH COLUMNS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           GAS, ABST., FLOOR FOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1 FRANCE, ST. BRICE-WILLENGURY WELLS.

40 FRANCE, 91% SERVICE CONS. GISEMENTS. ON DEVELOPMENTS IN B FRANCESCAN BASEMENT. BAJA CALIFORNIA.

40 FRANCISCAN, BASEMENT, BAJA CALIFORNIA.

41 FRANKLINIAN BASIN. CAMBENTA. MECTIC ISLANDS.

42 FRANKLINIAN BASIN. CAMBENA. ARCTIC ISLANDS.

43 FRANKLINIAN BASIN. PROTEOZICIAN.

44 FRANKLINIAN BASIN. PROTEOZICIAN.

45 FRANKLINIAN BASIN. STRUTEGADIO.

46 FRANKLINIAN BASIN. STRUTEGADIO.

47 FRANKLINIAN BASIN. STRUTEGADIO.

48 FRANKLINIAN BASIN. STRUTEGADIO.

49 FRANKLINIAN FOLDBELT. CAMADIAN. ARCTIC ISLANDS.

40 FRANKLINIAN FOLDBELT. CAMADIAN. ARCTIC ISLANDS.

40 FRANKLINIAN FOLDBELT. CAMADIAN. ARCTIC ISLANDS.

41 FRANKLINIAN FOLDBELT. CAMADIAN. ARCTIC ISLANDS.

42 FRANKLINIAN FOLDBELT. CAMADIAN. ARCTIC ISLANDS.

43 FREEDAN. TOWA. MISSISSIPPI VALE YTTPE ORE DEPOSITS.—COMMON.

44 FREEDAN. TOWA. MISSISSIPPI VALE YTTPE ORE DEPOSITS.—COMMON.

45 FREEDAN. TOWA. APPALACHIAN PLATEAU.

46 FREEDAN. TOWA. APPALACHIAN PLATEAU.

47 FREEDAN. TOWA. MISSISSIPPI VARIANSIS RED BEICO GE EAST FREEDAN. TOWA. AND PROPESSION OF FREEDAN. TOWA. AND PROPESSION OF THE FREEDAN. TOWA. AND PLATE OF THE FORMATION OF BEING FREEDAN. TOWA. AND PLATE OF THE FORMATION OF BEING FREEDAN. TOWA. AND PLATE OF THE FORMATION. THE FREEDAN. TOWA. AND PLATE OF THE FORMATION. THE FREEDAN. TOWA. AND STRUTEMENT OF THE FORMATION. THE FERDANTION OF THE FROMATION. THE FERDANTION OF THE FROMATION. THE FERDANTION OF THE FERDANTION OF THE FROMATION. THE FORMATION. THE FERDANTION OF THE FERDANTION OF THE FERDANTION. THE FORMATION. THE FERDANTION OF THE FERDANTION. THE FERDANTION OF THE FERDANTION OF THE FERDANTION. THE FERDANTION OF THE FERDANTION OF THE FERDANTION. THE FERDANTION OF THE FERDANTI
FOUR CORNERS, RATTLESNAKE FIELD
FOUR CORNERS, TOCTIO DOME FIELD
FOUR CORNERS, TOCTIO DOME FIELD
FOUR CORNERS, WALKER CREKE FIELD
FRACTICER ANALYSIS, ABST. EVALUATION OF AUSTIN AND, BUDA
FRACTICER ENMEABILITY IN POROUS ROCK, EXPERIMENTAL STUDY OF
FRACTICER PROSOSITY, SIGNIFICANT GEOLOGIC PROCESSES IN TEXAS.
FRACTICER DAUSTIN CHALK, AND BUDA LIMESTONE IN SOUTH FEXAS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      RANCE MAROLLES WELLS
RANCE PARIS BASIN-WEETEN APPROACHES
RANCE PARIS BASIN-GHAILT OIL FIELD
RANCE PATIENS OF POROSITY AND. CEMENT IN. OOID, RESERVOIRS
RANCE PRODUCTION, 1975-1976
RANCE SAINT BRICE WELL
RANCE STIR RICCAVILLENEUVE WELLS
RANCE STIR RICCAVILLENEUVE WELLS
RANCE STIR RICCAVILLENEUVE WELLS
RANCE 1976, SERVICE CONS. GISEMBANTS, ON DEVELOPMENTS IN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    FRONTIER FORMATION, UTAH
FRONTIER FORMATION, WYOMING
FRONTIER FORMATION, WYOMING
FRONTIER FORMATION, SEARHEAD RANCH FIELD, WYOMING, ABST.
FRONTIER FORMATION, SEARHEAD RANCH FIELD, WYOMING, ABST.
FRONTIER FORMATION, SEARHEAD RANCH FIELD, WYOMING, ABST.
FROZEN.IN HYDROCARED ACCOUNT AND TO THE SEARL AND THE SEAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                JURA-BRESSE-SAVOIE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      AQUITAINE BASIN
CHAILLY OIL FIELD
CHAILLY WELLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CHALK UNIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ALSACE
```

GLOMARE CHALLENGER DSDP LEG 3
GLOMARE CHALLENGER DSDP LEG 3
GLOSCAP GIRRALTER FRACTURE ZONE
GLOWACZ M. E. PETROLEUM GEOLOGY AND OIL AND GAS POTENTIAL
GODEL, M. ON DPYELOPMENTS IN LESSER ANTILIEES 1976
GOLDEN SPIKE REFES, ABST. RESERVOIR DECRIPTION AND POOL
GOLDHARER, MARTIN B. EXPERIMENTAL STUDY OF PAYRIFE OXIDATION
GOLDSMITH, V., CASTAL, DUNE GEONORHOLOGY AND
GOLDSMITH, V., WAR CLIMART STUDIES IN BALTIMORE CANYON
GOLDSMITH, V., DUNE CHANAMICS IN COASTAL ZONE—PAST, PRESENT
GOLDSMITH, V., DUNE DYNAMICS IN COASTAL ZONE—PAST, PRESENT
GOLDSMITH, V., DUNE DYNAMICS IN COASTAL ZONE—PAST, PRESENT
GOLD URANIUM, AND PREITE CONCENTRATIONS IN PROTEROZOIC
GOLDSMITH STANDALTONS OF SOUTH TEXAS JOASTAL PLAIN, ABST. OFFOTHERMAL ENERGY—EXPLOITATION AND EXPLORATION. ABST., HOT.

99. GEOTHERMAL EXPLORATION IN CENTRAL COLORADO, ABST.

98. GEOTHERMAL ENLID, IMPERIAL COLONTY, CALIFORNIA, ABST., HOT.

98. GEOTHERMAL PATTERN, LOUISIANA, BAYOU CARLINA, ARST., GEOLOGY

98. GEOTHERMAL PATTERN, LOUISIANA, LAKE SAND ARRA

99. GEOTHERMAL POTENTIAL OF HIGH-LEVEL MAGINA CHAMBERS IN

90. GEOTHERMAL POSPECTING, 1978, CALIFORNIA

91. GEOTHERMAL POSPECTING, 1978, CALIFORNIA

92. GEOTHERMAL WELL—FRIO SANDSTONE, TEXAS QUIE, COAST, ABST., TEST

93. GEOTHERMAL WELL—FRIO SANDSTONE, TEXAS QUIE, COAST, ABST., TEST

94. GEOTHERMAL WELL—FRIO SANDSTONE, TEXAS QUIE, COAST, ABST., TEST

95. GEOTHERMAL WELL—FRIO SANDSTONE, TEXAS QUIE, COAST, ABST., TEST

96. GEOTHERMAN FEDERAL REPUBLIC, DEVELOPMENTS, 1975, 1976

GERMANY, CHALK, UNIT. CLACICE, NORTHEAST GULF OF ALARKA, ABST., SUBMARINE, SLUMP
CLACIO-CUSTATIC LOWERING OF SEL LEVEL—EVIDENCE FROM
CLASS MOUTAINS, WEST TEXAS, NEAL RANCH—LENOX HILLS CONTACT
GLASSLEY, W. DEREDGED MATERIAL DEPOSITED AT OCCAN DUMPING
GLEN SUBERY FORMATION, TURBIDITE TO SHELF TRANSITION, NEW
GLEN ROSE PATCH-REFE COMPLEX—RANDERA COUNTY, TEXAS, ABST.,
GLIDE, ROSE CRETACEOUS, FACIES, MOSAIC, BLANCO AND HAYS
GLIDE-PLANE FALLT STRUCTURES, STYLES, MECHANISMS, AND
GLOMAR CHALLENGER DSDP_LEG 3, STYLES, MECHANISMS, AND
GLOMAR CHALLENGER SEISMIC PROFILE, KOMANDORSKIY BASIN GORRIN-MACHETE HEAVY OIL, VENEZUELA,
GORSINE, DONN, S., MARINE GEOLOGY OF BAJA CALIFORNIA
GORSINE, D. S., SHELF-SEDIMENT DYNAMIGS AND SOLID- WASTE
GORSINE, B. S., SHELF-SEDIMENT DYNAMIGS AND SOLID- WASTE
GORGIND, KENNEHT A., NUGGET OIL ACCUMULATIONS AT DRY PINEY, TIP
GOUGING, AND SEDIMENT REWORKING, BEAUFORT SEA, ALASKA, ABST. GILBY OIL FIELD ALBERTA GILLLAND, JIM, ENVIRONMENTAL CASE STUDY. HENDERSON MINE MILL, GILMORE, JACK, OIL AND CAS DEVELOPMENTS IN NORTH GIRTY CREEK, ELLESMERE BISLAND GIRTY CREEK, ELLESMERE BISLAND GIRTY CREEK, ALCHPED, ALGAL FILAMENTS AND NATURE OF GOOD HOPE SEGMENT, WALVIS RIDGE— CAPE GOODDWIN LIMESTONE—LOWER ORDOVICIAN SHELF-SLOPE CARBONATE GORDON, S. B. CONTAINMENT OF PARTICULATE WASTE IN MARINE TECTONICS, MIDDLE PALEOZOIC VOLCANISM, AND GETTY OIL CO., DEVELOPMENTS IN KUWAIT-SAUDI ARABIA DIVIDED CHAWAR-AIN DAR, D RESERVOIR FIELD, PERSIAN GULF
GHAWAR-HARADH, D RESERVOIR FIELD, PERSIAN GULF
GIANT OIL FIELDS, ABST. MIDDLE, CRETACEOUS, OCEANIC ANOXIC
GIANT OIL FIELDS, ABST. MIDDLE, CRETACEOUS, OCEANIC ANOXIC
GIANT—POTA RICA TREND, MEXICO, ABST., DIAGENESIS OF A
GIANT—PAR FRACTURE ZONE
GIBRALTAR FRACTURE ZONE
GIBRAT ANATT G. TECTONICS, MIDDLE PALEOZOIC VOLCANISM, A
GILBY FIELD, ALBERTA. GETTYSBURG BASIN, PENNSYLVANIA GEVIRTZ, JOEL L., NATURAL ENVIRONMENTAL-INFORMATION AND CLASSIFICATION OF PROVED PETROLEUM ZONES FOR GHANA, DEVELOPMENTS, 1976 GONDWANALAND MARGINS GENERALI FIL KOLLEUM MEMBERS. AJEKER AND AND, SASARAT (HEWA)

GENERATION VERSUS H-C RATIO, HYDROCARBON

GENERATION WERSUS H-C RATIO, HYDROCARBON

GENERATION WERSUS H-C RATIO, HYDROCARBON

GEOCHEMICAL AND PEROPHYSICAL FEATURE OF A ROLL WITHIN A

GEOCHEMICAL AND PEROPHYSICAL FEATURE OF A ROLL WITHIN A

GEOCHEMISTRY OF ICLEN ROSE PATCH-REEFE COMPLEX—BANDERA

GEOCHEMISTRY, TO BECITHE THY ROSE OF HYDROCARBON BING

GEOCHEMISTRY, HYDROCACR-AND MINERALOCY OF NONO-KARDON

GEOCHEMISTRY, HYDROCACR-AND MINERALOCY OF SECHEMISTRY, HYDROCACR-BONN

GEOCHEMISTRY, HYDROCACR-AND MINERALOCY OF SECHEMISTRY, HYDROCACR-BONN

GEOCHEMISTRY, HYDROCACR-BONN

GEOCHOCICAL SOCIETY, HESTORY AND PERSON POPIENTIAL OF SOCIETY

GEOLOCY AND PERSER HYDRACACR-BONN

GEOLOCY AND PERSER HYDRACACR-BONN

GEOLOCY OF PRACTILED ALSTORY HYDROCACR-BONN

GEOLOCY OF PRACTIRED ALSTORY HYDROCACR-BONN

GEOLOCY OF RACTIRED ALSTORY HYDROCACR-BONN

GEOLOCY OF GEOCHEMISTRY HYDROCACR-BONN

GEOLOCY OF RACTIRED ALSTORY HYDROCACR-BONN

GEOLOCY OF RACTIRED ALSTORY HYDRO GEORGES BANK, ABST COAST
GEORGES BANK, ABST, BETT COAST
GEORGES BANK, ABST, DETT COAST
GEORGES BANK, ABST, DETT COAST
GEORGES BANK, ABST, DETT COVERSION OF MULTICHANNEL.
GEORGES BANK, ABST, DETT COVERSION OF MULTICHANNEL.
GEORGES BASIN, ATTANTIC OCEAN
GEORGES BASIN, ATTANTIC OCEAN
GEORGES BASIN, ATTANTIC OCEAN
GEORGA COAST, ABST, GEORGES OF SHORELINE CHANGES BY,
GEORGIA COAST, ABST, GEORGE DEFELOPMENT OF CRONGOIC,
GEORGIA COAST, ABST, ORIGIN AND CHARACTER OF, WASHOVER, FANS
GEORGIA COAST, ABST, ORIGIN AND CHARACTER OF, WASHOVER, FANS
GEORGIA COAST, ABST, ORIGIN AND CHARACTER OF, WASHOVER,
GEORGIA COAST, ABST, GEOLOGIC DEFELOPMENT OF CRONGOIC,
GEORGIA EMBAYMENT, ABST, GEOLOGIC DEFELOPMENT OF CRONGOIC,
GEORGIA AMBAYMENT, ABST, CROLOGIC DEFELOPMENT OF
GEORGIA AMBAYMENT, ABST, CROLOGIC DEFELOPMENT OF
GEORGIA, AND TENNESSEE, CAMBRIAN TYPE LOCALITIES, ALABAMA
GEORGIA, AND TENNESSEE, CAMBRIAN TYPE LOCALITIES, ALABAMA
GEORGIA, DESENBING SYSTEMS OF FUTURE, ABST
GEORGIA MAD ALL TECTONICS IN BANDA ARCS, EASTERN
GEORGIA MAD LAND GEOPRESSURE PATTERNS OF BAYOU CARLIN-LAKE
GEORGIA MAD LENRENG SERVICED YEAR
GEORFIERMAL AND GEOPRESSURE PATTERNS OF BAYOU CARLIN-LAKE
GEORFIERMAL ENERGY, ABST, GEFECTIVE USE OF MICROGARIPOLAKE
GEOTHERMAL ENERGY, ABST, GEFECTIVE USE OF MICROGARIPOLAKE HYSICS, LEANNON RESSURE PATTERNS OF BAYOU CARLIN-LAKE SAND AREA, SOUTH RESSURED GEOTHERMAL WELL—FRIO SANDSTONE, TEXAS GULF GENERAL PETROLEUM MEMBER, ALBERTA AND, SASKATCHEWAN GEOPHYSICS IN COAL EXPLORATION AND DEVELOPMENT, ABST. GEOPI 99595 9911

```
GROUP AGON FIELD, TEXAS.

GROUP AGON FILLD. TEXAS.

GROUP COAST FILLD. TEXAS.

GROUP F
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               GULE STREAM CRUISE, RV
GUTMAN, A. COASTAL DUNE GEOMORHPOLOGY AND CLASSIFICATION,
GUTMAN, A. DINE DYNAMICS IN COASTAL ZONE—PAST, PRESENT, AND
GUTMAN, S. I., INTEGRATION OF LANDSAT AND GEOPHYSICAL DATA IN
GUTMAN, S. I., INTEGRATION OF LANDSAT AND GEOPHYSICAL DATA IN
GUTMAN, 1976, PETROCONSULTANTS S.A., ON DEN ELOPMENTS IN
     GROUNDWATER BENEATH CONTINENTAL SHELF-FINDINGS OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           85
1539
1748
1748
1748
1539
1539
1539
1539
1539
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                537
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              842°
551°
543°
765°
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            815°
806°
774°
774°
83
83
83
138
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CRAUCH ROUND CONTROL OF THE CONTROL 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                GREEN MARKER HORIZON, NEW MEXICO, BLANCO GAS FIELD
GREEN RIVER BASINS OF WYOMING, ABST., DISTRIBUTION OF, SULFUR IN,
GREEN RIVER BASIN, GREATER, WYOMING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                REENWOOD, EUGENE, FOTENTIAL, AND STRALIGARPHY OF PEDREGOSA OREENWOOD, EUGENE, WAS STRALIGARPHY OF A CONCEPT, ABST. GREEN A. R. CONTINENTAL: MARGIN BASINS, ABST. EVOLUTION OF A CONCEPT, ABST. GREEN A. R. CONTINENTAL: MARGIN BASINS, ABST. EVOLUTION OF GREEN A. R. CONTINENTAL WELL. FRO GREENLE, GREENLE, WELL. FRO GREENLE, ABST. GREENLE, ABST. GREENLE, GRE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ORAND BANKS, NEWFOUNDLAND, ABST., GEOLOGY AND PETROLEUM
ORAND ISEE BLOCK FIELDS, LOUISDAAA,
ORAND ISEE BLOCK FIELDS, LOUISDAAA,
ORANTE POLYN FIELD, ALSKA
GRANTE POLYN FIELD, ALSKA
GRANTE MONTY FIELD, ALSKA
GRANTS MINERAL BELT, ABST., RESULTS OF PILOT STUDIES OF, PROJECT,
ORANTS MINERAL BELT, NEW MEXICO, ABST., RARE EARTH AND OTHER,
GRANTS URANIUM REGION, NEW MEXICO, ABST., EXPLORATION AND
GRANTZ ARTHUR, GEOLOGIC FRAMEWORK AND RELATED
GRANTZ ORGEN MEMBER, UTAH
                                                                                                                                                      GRAHAM UPUTT, ARIZONA, AMOLTO-TELOPINETO PROFINE CRAIN ENGLIST, AND CRAIN BINDING BY ENDOLITHE ALGAE, MERTIZATION AND CRAIN FLOWS, ABST. DEVELOPMENT OF INVERSE, GRADING IN LIME CRANISTONES, ABST. ENDERNE FOR SOLUTION, COMPACTION IN, LIME CRANIST A GEORGE GEOMETRY OF GULE COAST ACUIFER, HOUSTON-CRANIST, ACUIFER, RAYMOND J., CRAITCAL, WATER ESTIMATES FOR GULF GRANISTER, RAYMOND J., CRAITCAL, WATER ESTIMATES FOR GULF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      GROSE, L. T., GEOTHERMAL ENERGY EXPLORATION, ABST., GEOLOGY IN
GROSE, L. T., QUATERNARY GEOLOGIC PROCESSES ASSOCIATED WITH
GROSHONG, R. H., JR., FLUYIAL TO BATHYAL SANDSTONES OF
GROSS, M. GRANT, DREDGING AND SPOIL DISPOSAL IN CHESAPEAKE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GREENLAND, ABST., FRESHWATER, ICHNOCOENOSES FROM, TRIASSIC,
GREENLAND, NORTHERN, CAMBRIAN
GREENLAND, NORTHERN, GEOLOGY
                                      GOVONI, DAVID L, CALCAREOUS NANNOFOSSII. ZONATION OF
GRACE, I. M. COMPUTER GRAPHIC DISPLAYS OF DIPMETER
GRADING IN GRAIN FLOWS. ABST., DEVELOPMENT OF INVERSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  GREEN KNOLL, GULF OF MEXICO
GREEN LAKE LIMESTONE MEMBER, IDAHO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GREENDALE SYNCLINE, VIRGINIA
GREENLAND BASIN, NORTHEAST
GREENLAND IN 1976, DEVELOPMENTS IN
GREENLAND SHIELD
GOULDBUSK LIMESTONE, TEXAS
3261
```

```
HYDROCARBON PRODUCTION FROM CHALKS

HYDROCARBON RODUCES OF THE WORLD. ABST. PROSPECTIVE

HYDROCARBON RESERVOIR ROCKS OF OUTER CONTINENTAL MARGIN

HYDROCARBON RESERVOIR ROCKS OF OUTER CONTINENTAL MARGIN

HYDROCARBONS AND ASPHALITIC COMPOUNDS. TREMEATURE RANGES.

HYDROCARBONS AND ASPHALITIC COMPOUNDS. THE RANGES.

HYDROCARBONS IN OULS.—HYSTALL CHEMEATRY RACES.

HYDROCARBONS IN OULS.—HYSTALL CHEMEATRY RACES.

HYDROCARBONS IN SHALLOW HOLES, ALLAYTIC MARGIN CORING

HYDROCARBONS IN SHALLOW HOLES, ALLAYTIC MARGIN CORING

HYDROCARBONS. IN HIBITION OF, DIAGENESIS BY

HYDROCARBONS. LERANON

HYDROCONTRERAMICS CONTRIBUTING TO THILED OIL WATER CONTACTS

HYDROCARBONS. LERANON

HYDROCEOLOCY, CECKCHEMISTRY, AND GEOTHERMOMETER MODELS IN

HYDROCEOLOCY, CECKCHEMISTRY, AND GEOTHERMOMETER MODELS IN

HYDROCEOLOCY, CECKCHEMISTRY, AND GEOTHERMOMETER MODELS IN

HYDROCARDON, SORPENDID THE WEST DENVER BASIN, COLORADO.

HYCHEN ANTHUR RATICLINE PENNSYLVANIA.

HYCHEN ANTHUR RATICLINE PENNSYLVANIA.

HYCHEN ANTHUR RATICLINE PENNSYLVANIA.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 99* IDAHO, LITTLE COPERR FORMATION—REW NAME, ROLL LOWEST
IDAHO, BIG WOOD RIVER A VIGHTER, NOMENCLATURE
IDAHO, BIG WOOD RIVER A VILLEY, NOMENCLATURE
IDAHO, BECONORTHERN TO PERMATON
IDAHO, BECKNORIAN NOMENCLATURE
IDAHO, DEVONDAN TO PERMATON
IDAHO, CREEN LAKE FORMATION
IDAHO, IEFFERSON FORMATION
IDAHO, IEFFERSON FORMATION
IDAHO, IEFFERSON FORMATION
IDAHO, LITTLE COPPER FORMATION
IDAHO, MILLIGEN FORMATION
IDAHO, PERMANN NOMENCLATURE
IDAHO, MILLIGON FORMATION
IDAHO, PERMANN NOMENCLATURE
IDAHO, MILLIGON FORMATION
IDAHO, PERMANN NOMENCLATURE
IDAHO, MILLIGON FORMATION
IDAHO, PERMANN NOMENCLATURE
IDAHO, WHITE KNOB LIMESTONE GROUP
IDAHO, WHITE KNOB LIMESTONE BASIN
IGNEGUS AND HIGHRADE BASIN
IGNEGUS AND HIGHRADE BASIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ILE DU PALMIER STRUCTURE. LEBANON
LILICH, H. A. HYDROCARBON GEOCHEMISTRY OF OILS FROM MARANON
ILLINOIS CYCLOTHEMS, POSSIBLE RELATIONS OF, KANSAS AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IBERIAN MESETA
IBERIAN PENINULA, ABST., CONTRIBUTION OF, LANDSAT, IMAGERY TO
IBEX LIMETONE LEXAS
ICE GOUGING AND SEDIMENT REWORKING, BEAUFORT SEA, ALASKA,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ICHNOCOENOSES FROM TRIASSIC RED BEDS OF EAST GREENLAND, ABST. ICOTEA HIGH, VENEZUELA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ICY BAY AND MALASPINA GLACIER, NORTHEAST GUJF OF ALASKA, IDAHO-WYOMING THRUST BELT, ABST, ASSESMENT OF OIL AND GAY IDAHO-WYOMING THRUST BELT, ABST, LANDSAT—USEFUL PETROLEUM IDAHO-WYOMING THRUST BELT, ABST, ASSESMENT OF OIL AND GAS IDAHO-WYOMING THRUST BELT, ABST, ASSESMENT OF OIL AND GAS IDAHO, LITTLE COPPER FORMATION—NEW NAME FOR LOWEST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ICELAND SPAR SUBSTRATES, MICRITIZATION OF
                           7777

10001

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

10007

100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1 HOSTON DEPOSITIONAL FALLERNS, SUBSURFACE OF SOUTH TEAAS, BS 1 HOSTON COUNTY, TEXAS, ABST. DIAGENESIS AND POROSITY OF, BS 1 HOSTON COUNTY, TEXAS, ABST. CADGENESIS AND POROSITY OF, BS 1 HOSTON COUNTY, TEXAS, ABST. CADGENESIS AND POROSITY OF, BS 1 HOSTON COUNTY, TEXAS, ABST. CADGENESIS AND POROSITY OF, BS 1 HOSTON CALL AND BS 3. HOWARD. AMES D. HOSTON CHARLES BY A HOWARD. AMES D. PLICKENE, PLEISTOCKER PALECCEOCRAPHY OF HOWARD. AMES D. PLICKENIA. SOFT DEVELOPMENTS IN ASSTERN BOTH OF A HUDSON CAPYON. UNITED STATES CONTINENTAL MARGIN. B HUDDLESTUR. PAUL F. LATE MICKENE GLACIO. EUSTATIC LOWERING BHOWARD. AMES D. PLEYOLOGY OF PRESTORE ASST. DINOSA IR RACIO. PLEY CALL AND ASST. DINOSA IR TRACKS. FROM. HUDSON. JON P. DEVELOPMENTS IN ASSTERN AND NORTHWAST PAUL F. LATE MICKENE GRACIP. ASST. DINOSA IR RACIO. PLEYOCKER BASIN. PROCESSES AND AND THANKEN ASST. DINOSA IR RACIO. PLEY CANDON. JON P. DEVELOPMENTS. IN STREAM ASST. DINOSA IR RACIO. PLEY CANDON. JON P. DEVELOPMENTS. IN STREAM ASST. DINOSA IR RACIO. PLEY CANDON. JON P. DEVELOPMENTS. IN STREAM A REGION OF CARBON AS HYDDROCARBON S A HYDDROCARBON S A HYDDROCARBON S A HYDDROCARBON S A HYDDROCARBON ACCUPLED TO SESSIVELY RACIO. PROCESSES OF CANDADAN ARTICL GLACAS. A BYDROCARBON ACCUPLING REAL FARM. PROCEASES IN SEDMENTS HERE FARM AMERICAN ARTICLY OF ALLASKA. B HYDROCARBON MATULATION ARE CENTRAL ASST. DINOSA ACCUPLED TO SERVICE ALASKA. B HYDROCARBON MATULATION. ASST. GEOLOGY CARGON POTENTIAL OF RACHULETA AND NORTHERN CRUKCARBON POTENTIAL OF REALIGENT AND NORTH
                                                       HOLOCENE AND PLEISTOCENE CARBONATE SEDMENTS, ABST. CARBON
HOLOCENE CORALI REEF, SOUTHEAST COAST OF FLORIDA—DAGINETIC
HOLOCENE CORALI REEF, SOUTHEAST COAST OF FLORIDA—DAGINETIC
HOLOCENE FRESHWATER CHANTES, AND HOLOCENE SERSHWATER CHANTES, OUTTERS, JOULTERS, JOULTERS, JOUCENE REEF, LITTLE, BAHAMAM BANK
HOLOCENE SEDMENTATER CHANTAMA BANK
HOLOCENE SEDMENTATER PRODUCES, SOUTH TEXAS OUTER
HOLOCENE SEDMENTARY PRODUCES, SOUTHWEST AND ROS SLAND
HOLOCENE TRANSCERSIVE SAND BARRIERS, ABST., COMPARISON
HOLOCENE TRANSCERSIVE SAND BARRIERS, ABST., COMPARISON
HOLOCENE, SOUTH CAROLINA
HOLOCENE, REROGEN, LOUISIANA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             HOMEGLE-NEMBEY FIELD, ALBERTA,
WONDLEAS, PAG PETECONSULTANTS S.A., ON DEVELOPMENTS IN
HONDLIRAS, PAG PETECONSULTANTS S.A., ON DEVELOPMENTS IN
HONDLIRAS, PAGEMENT TERRANE IN SIERRA DE OMOA: DISCUSSION
HONDOOD DAPIR, CANDON A RECTTIC
HORE DASIN, SOUTHERN CHERCHT SEA, ABST., CENOZOIC
HORE DASIN, SOUTHERN CHERCHT SEA, ABST., CENOZOIC
HORENE G., PRECRETACEOUS ROCKS OF NORTHWESTERN
HOSQUILLA LIMESTONE, NEW MEXICO
HOSSTON DEPOSITIONAL PATTERNS, SIBSUBRACE OF SOUTH TEXAS.
                           HOLLIS BASIN, OKLAHOMA, HARDEMAN-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SHALE, CALIFORNIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            519
519
1449
1382
1652
422
422
100
100
1386
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               806.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              775*
```

```
KARL HERMAN A. WAVES—IMPLICATIONS FOR DISPERSAL OF
RARNES COUNTY, TRXAS, ASBT., AECONORARY, POROSITY IN, SANDSTONES
KARLE COUNTY, TRXAS, ASBT., AECONORARY, POROSITY IN. SANDSTONES
KARLE, DEVELOPMENTS IN NEW ZEALAND AND SOUTHWEST PACIFIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     KEATHLEY T-AGS 33 CRUISE USNS
KEEATHLEY T-AGS 33 CRUISE USNS
KEEATH OF ORMATION, NEW MEXICO
KEEHE, RALPH O., ORDOVICIAN OIL ACCUMULATION AT NORTHEAST
KEHE, RALPH O., ORDOVICIAN OIL ACCUMULATION AT NORTHEAST
KEHE, R. O. GROWTH HISTORY OF HAINESVILLE SALT DOME, WOOD
KEETH, BRIAN D. POROSTIY OF RODESSA LIMESTONE, RUNNING DUKE
KEKIKTUK CONGLOMERATE ALASKA
KEKIKTUK CONGLOMERATE ALASKA
KEKIKTUK CONGLOMERATE ALASKA
KELLEY, WILLIAM W., JR., OIL AND GAS DEVELOPMENTS IN MARYLAND
KELLEY, WILLIAM W., JR., OIL AND GAS AND STANDOWIDE APPROACH TO URANIUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                KELVIN PORMATION, UTAH
KEMPARWIN K., GAS. ABST., FLOOR FOR
KENDALL, A. C. CARBONATE POROSITY MODIFICATION BY HALITE
KENDALL, C. G., POROSITY PRESERVATION IN SHALLOW-MARINE
KENDALL, C. G., POROSITY PRESERVATION IN SHALLOW-MARINE
KENNECOTT-TYPE COPPER DEPOSITS, WRANGELL MOUNTAINS, ALASKA,
KENNECOTT-TYPE COPPER DEPOSITS, WRANGELL MOUNTAINS, ALASKA,
KENNECOTT-TYPE COPPER DEPOSITS, WANGELL MOUNTAINS, ALASKA,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               KENTUCKY, ASHLAND FIELD
KENTUCKY, DAVELOPMENTS, 1976
KENTUCKY, PROBUCING, 1974
KENTUCKY, PROBUCING, 1975
KENTUCKY, 1975
KENTUCKY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     KEROGEN TYPES, LABORATORY, PROJECTION OF KEROGEN TYPES, LABORATORY, PROJECTS OF FOUR KEROGEN TYPES, MATURAL, CATACENESIS OF FOUR KEROCEN TYPES, NATURAL, CATACENESIS OF KEROCEN, ALBERTA, DOOIG FORMATION KEROCEN, ALBERTA, RIASSIC KEROCEN, ALBERTA, RIASSIC KEROCEN, CALFORNIA, TANNER BASIN KEROCEN, ECLADOR, NAPO FORMATION KEROCEN, ECLADOR, NAPO FORMATION KEROCEN, LOUISSANA, MIOCCENE KEROCEN, LOUISSANA, MIOCCENE KEROCEN, LOUISSANA, MIOCCENE KEROCEN, LOUISSANA, MIOCCENE
KANSAS, LOWER CHERRYVALE FORMATION KANSAS, MARMATON GROUP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             KERGUELEN ISLANDS, DEVELOPMENTS, 1976
                                                                       KANSAS, MISSISSIPPIAN FACIES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           KENYA, DEVELOPMENTS, 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     KAYAK SHALE, ALASKA
KAYAK SHALE, ALASKA
KAYAK SHALE, ALASKA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    KAYAK SHALE, ALASKA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3 JUDY (REEK AND GOLDEN SYRE REFES, ABST., RESERVOIR DESCRIPTION BY JUDY (REEK AND GOLDEN SYRE REFES, ABST., RESERVOIR DESCRIPTION BY JUDY (REEK FIELD, ALBERTA JUDY (REEK FIELD, ALBERTA JUDY (REEK FIELD, ALBERTA JUDY ALBERTA JUDY ALBERTA JUDY ALBERTA JUNEMANN, PAUL M., COMPUTER PROCESSING OF LANDSAT DATA FOR JUNEMASIC BELEDS IN PULL BAYAREA, ALASKA JURASSIC BELEDS IN PULL BAYAREA, ALASKA JURASSIC PALEOSTEUTINE TRANSIC LANDSON IN GREAT ISAACI WELL, BAHAMAS, DISCUSSION JURASSIC CALEOTOLIA, ALL'GENERATED JURASSIC CEDIMENTATION ASSITEN SIERRA MADRE ORIENTAL, MEXICO, BALLASSIC CEDIMENTATION, ASSITEN SIERRA MADRE ORIENTAL, MEXICO, BALLASSIC CRETACEOUS PETROLEUM PROSPECTS, LEBANON JURASSIC CULTEPER BASIN, NORTH OF RAPAHANNOCK RIVER, BALLANDS, TRIASSIC, CANAIDAM, ARCTIC ISLANDS, TRIASSIC.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               AMMICHATIAN INCHINA STATEM, KUNGH,
AMMICHATIAN INCHINA, KUNGH,
AMMICHATIAN INCHINA, KUNGH,
AMMICHATIAN INCHINA, KUNGH,
AMMICHATIAN INCHINA, KUNGH,
AMMISKY, BANDER, DETECTION OF PERFELATIONS OF
AMMISKY, BANDER,
AMMISKY, BANDER,
AMMISKY, TORIOLIP, NORTHWEST KANSAS-SOUTHWEST NEBRASKA,
AMMISKS CITT GROUP, NEBRASKA, ABST., LITHOFACIES OF UPPER,
AMMISS, CONDIDONITY DERRIBUTION AND THE, CYCLIC ROCK SEQUENCE
AND AMMISS, CONDIDONITY DERRIBUTION AND THE, CYCLIC ROCK SEQUENCE
AND AMMISS, CONDIDONITY DERRIBUTION AND THE, CYCLIC ROCK SEQUENCE
AND AMMISS, CHARLAND TORMATION
AND AMMISS CHARLAND AND AMMISS, DEPENDENT OF A CANSAS, BURDEY FIELD,
AND AMMISS, CHERK FORMATION
AND AMMISS, CHERK FORMATION
AND AMMISS, DEPENDENTS, PORMATION
AND AMMISS, DEPENDENTS, PORMATION
AND AMMISS, CHELLO FORMATION
AND AMMISS, CHERT AND AMMISS, CHARLAND AND AMMISS, CHARLAND AMMISS, CHARATION
AND AMMISS, CHARLAND AMMISS, CHARATION
AND AMMISS, CHARATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      JURASSIC, PEDREGGA BASIN
JURASSIC, SPEDREGGA BASIN
JURASSIC, SPEDREGGA BASIN
JURASSIC, SPERDRUP BASIN
JURASSIC, SPERDRUP BASIN
JURASSIC, OF FRANCE, PATRIERS OF POROSITY AND, CEMENT IN COID,
JURASSIC, OF FRANCE, PATRIERS OF POROSITY AND, CEMENT IN COID,
JURASSIC, GEDERNA AND NORTHERN NATIZONA-EOLIAN OR MARINE IN
JURASSIC, SPERMEND DAY ROCKES, LEVANT
JURASSIC, SPERMEND STANDARD COUNTIES, MISSISSIPPI, ABST., PETROLOCY
JURAVBILL FIELDS, PERSIAN, COUNTIES, MISSISSIPPI, ABST., PETROLOCY
JOULTERS CAY, BAHAMAS, ABST., HOLOCENE, FRESHWATER, DIAGENESIS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       KAISER, W. R., TEXAS LIGNITE, ABST.
KALUBIK CREEK SETTON, ALASKA
KAMCHATKA PENINSULA, KAMCHATSKIY POLUOSTROV
KAMCHATKA PERINSULA, KAMCHATSKIY POLUOSTROV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RA-BRESSE-SAVOIE, FRANCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CALIFORNIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         J-I-I FIELD, LIBYA
J-2-6 FIELD, LIBYA
KAISER, W. R., TE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          866936623
```

```
1 LEVANTI THE PLATE

LEVANT, AUGARA-ABD EL AZIZ-MARDIN SWELL

LEVANT, JURASSIC, SEDIMENTARY ROCKS

LEVANT, JURASSIC, SEDIMENTARY ROCKS

LEVANT, JURASSIC, SEDIMENTARY ROCKS

LEVANT, TURASSIC, SEDIMENTARY ROCKS

LEVANT, TARASIC, SEDIMENTARY ROCKS

LEVANT, TARASIC, SEDIMENTARY ROCKS

LEVANT, TARASIC, SEDIMENTARY ROCKS

LEVANT, TARASIC, SEDIMENTARY ROCKS

LEVANT, ALSON ROCKS

LEVANT, LIFTELD

LIBYA, A-1- FIELD

LIBYA, A-1- FIELD

LIBYA, A-1- FIELD

LIBYA, RABRUK FIELD

LIBYA, RABROW RABROW G. HOLICERRE OR FORT UNION FORMATION WEST-CENTRAL

LIBYA, STATE FIELD

LIBYA, RABROW RABROW G. HOLICERSHOW SO OUID

LIBYA, RABROW FIELD

LIBYA, RABROW RABR
                                                                                                                                          LEEN OF THE LANGER AND THE LANGE AND THE LEEN TO THE LANGE AND THE REPORTING OF LAND LEASE ON DIGITIZED BASE LEG 3 PERSULTS, DEEP SEA DRILLING PROJECT LEG 9 SESULTS, DEEP SEA DRILLING PROJECT LEG 9 SESULTS, DEEP SEA DRILLING PROJECT LEG 9 SESULTS, DEEP SEA DRILLING PROJECT LEHNER, PETER, CONTINENTAL SLOPES AND RISES, ABST. EXPLORATION LEHNER, PETER CONTINENTAL SLOPES AND RISES, ABST. EXPLORATION LEASE AND RISES, ABST. EXPLORATION LENGY HILS CONTACT IN GLASS MOLINTAINS, WEST TEXAS, NEAL LENGER IN CONTACT IN GLASS MOLINTAINS, WEST TEXAS, NEAL LENGER AND MEXICO AND LEDARD NOB, NEW MEXICO AND LEDARD NOB, NEW MEXICO AND LEDARD NOB, NEW MEXICO AND LESOTHO, DEVELOPMENTS, 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LESSER ANTILLES, 1976, GÖDEL, M., ON DEVELOPMENTS IN
LESTINA, RONALD F., REVEYTION OF DAMAGGET OW WATERFOWL ON
LEVANT PATFORKA, AND ERATOSTHENES SEAMOUNT, CONTINENTAL
                  LEBANON—REEVALUATION, PETROLEUM, PROSPECTS OF
                                                            LECOMPTON FORMATION, KANSAS
                                                                                            EDUC FIELD, ALBERTA
                                                                                                                        EDUC FIELD, ALBERTA
                                                  10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10046

10
61 LANDSAT DATA IN EXPLORING EVAPORITE BASINS, ABST. EVALUATION
62 LANDSAT MACGRY TO GEOLOCIC PROSPECTING OVER IBERIAN
63 LANDSAT MACGRY LITTLE BAHAMA BAIN
64 LANDSAT MACGRY LITTLE BAHAMA BAIN
65 LANDSAT ANGORY TO GEOLOCIC PROSPECTING OVER IBERIAN
65 LANDSAT, AUSTLOY OF NEXBHORE CIRCULATION OFF ARANASA PASS.
65 LANDSAT, ABST. DETECTION OF PETROLLEUM RELYZED, SOIL, ANOMALIES
65 LANDSAT,—USEFUL PETROLLEUM EXPLORATION TOOL IN
65 LANDSAT,—USEFUL PETROLLEUM EXPLORATION TOOL IN
65 LANDSAT,—USEFUL PETROLLEUM EXPLORATION TOOL IN
66 LANDSAT,—USEFUL PETROLLEUM EXPLORATION TOOL IN
67 LANDSAT,—USEFUL PETROLLEUM RELYZED, SOIL, ANOMALIES
68 LANDSTORANSA, CITT GROUPS IN NORTHWEST RANSAS, COUT GROUPS IN NORTHWEST AND DEPOSITION OF
68 LANDSTORANSA, CITT GROUPS IN NORTHWEST AND DEPOSITIONAL
68 LARGEN EXPLORATION MIGHAMA AND STOREM AND DEPOSITIONAL
68 LARGE NEW PORPHYRY MOLY BEDEVILM DISCOPER IN SOUTH-EASTERN
69 LARREBE, R. E. TATURGAL AND DIAGGENETIC PROPERTIES OF BEREA
61 LARREBE, R. E. TATURGAL AND DIAGGENETIC PROPERTIES OF BEREA
61 LARREBE, R. E. TATURGAL AND DIAGGENETIC PROPERTIES OF BEREA
61 LARREBE, R. E. TATURGAL AND DIAGGENETIC PROPERTIES OF BEREA
61 LARREBE, R. WAVE EQUITION MIGHATION TOOL CANDADOR SEA LEVEL—EVIDENCE
62 LARREBE, R. TATURGAL AND LAND LEASES ON DIGHTIZED
63 LAS PALMAS FRACTURES. ARRITCH COURRED OF SEA LEVEL—EVIDENCE
64 LATE MICCHER GALCIO-CURAND OF SEA LEVEL—EVIDENCE
65 LAS PALMAS FRACTURES ARRITCH COURTING OF SEA LEVEL—EVIDENCE
66 LATE MICHER GALCIO-CURAND OF SEA LEVEL—EVIDENCE
67 LAUMONTITE IN LATE RESCORC AND ERTIALGE SEA RELITER
67 LAUMONTITE IN LATE RESCORC AND ERTIALGE SEA RELITER
67 LAUMONTITE IN LATE RESCORC AND ERTIALGE SEA RELITER
67 LAUMONTITE IN LATE RESCORC AND ERTIALGE SEA RELITER
67 LAUMONTITE IN LATE RESCORC AND ERTIALGE SEA RELITER
67 LAUMONTITE IN LATER RESCORCE SEDIMENTATION IN CENTRAL
67 LAUMONTITE IN LATER AND SECURICE SEDIMENTATION IN CENTRAL
67 LAUMONTITE IN LATER AND SECURICE SEDIMENTATION IN CENTRAL
67 LAUMONTITE IN LATER AND SECURICE SEDIMENTATION IN CENTRAL
67 LAUMONT SECURICE S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AAVELLE J. W., NOAAS WASTE, DISPOSAL STUDIES IN NEW YORK BIGHT,
LAWSON, BARBARA J., GEOLOGIC FRAMEWORK OFF NORTHEASTERN
LEACHING OF URANIUM—DEVELOPING TECHNOLOGY, ABST, IN-SITU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               JURASSIC-CRETACEOUS PETROLEUM PROSPECTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                LEBANON, TERTIARY
LEBANON, YAMMOUNEH FAULT
LEBANON, YOHMOR I, LOG
LEBANON, 1976, CARVAJAL, J., ON DEVELOPMENTS IN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              HYDROCARBONS
ILE DU PALMIER STRUCTURE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 LEBANON, ALBIAN
LEBANON, BEKAA GRABEN
LEBANON, CENOMANIAN-TURONIAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LEBANON, SERONIAN
LEBANON, SIR ED DANIEH DOME
LEBANON, SOHMOR ANTICLINE
LEBANON, SOHMOR I. LOG
LEBANON, TELL ZNOUB IB, LOG
LEBANON, TELL ZNOUB IB, LOG
LEBANON, TERROIL ON, I. SECTION
LEBANON, TERROIL ON, I. SECTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ANON, ADLOUN STRUCTURE
ANON, ADLOUN I, LOG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ANON, EXPLORATORY WELLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                OARTABA STRUCTURE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GEOPHYSICS
HERMEL STRUCTURE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  LEBANON, DRILLING
LEBANON, EL QAA STRUCTURE
LEBANON, EL QAA I, LOG
LEBANON, EXPLORATORY WELL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ANON, GEOLOGICAL MAP
ANON, GEOPHYSICS
ANON, HERMEL STRUCTU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ANON, QARTABA STRUCT
ANON, QUATERNARY
ANON, ROCKS EXPOSED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               AFLAND FIELD, ALBERTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         810
1382
602
347
807
```

```
LITTITAS ARENGOSAS STRANGRAPHIC UNITY CHILE
LITTITAS ARENGOSAS STRANGGAPHIC UNITY CHILE
LITTITAS LANDONATE FACIED DISTRIBUTION AND DIAGENESIS
LITTITE WILLIAM S. OIL AND GAS DEVELOPMENTS IN MARYLAND, OHIO,
MARRINE FIELD. LIBYA
MARRINE FIELD. LIBYA
MARRINE FIELD. LIBYA
MACAEFERE FRED T. METALS, ABST, MANS IMPACT ON GLOBAL
MACKEVETT. E. M. R. TRASSIC CARBONATE SARKHA AND
MACKEVETT. E. M. R. TRASSIC CARBONATE SARKHA AND
MACAEFITISAN. ROGER W. NOTE 47—APPLICATION FOR AMBEDIMENT OF
MACACRITICAL ROOF RIVER STIVARY. NOVA SCOTTA, ABST., SEDIMENT
MADGAGGAGGAGRAPH STAFFE.
10UISIANA, FIVE ISLANDS TREND
10UISIANA, GRAND ISLE BLOCK FIELDS
10UISIANA, HOLOCENE, KEROGEN
10UISIANA, HOLOCENE, KEROGEN
10UISIANA, LAKE SAND FALL
10UISIANA, LAKE SAND FALL
10UISIANA, LAKE SAND FALL
10UISIANA, LAKE WASHINGTON FIELD
10UISIANA, ANTENDE, LAKE KEROGEN
10UISIANA, MICCHAR, KEROGEN
10UISIANA, OFFSHORE, TERTIARY BEDS
10UISIANA, AFFICHA ACADIA PRISH
10UISIANA, SUTTH PERAN LEACK FIELD
10UISIANA, SOUTH PECAN LAKE FIELD
10UISIANA, SOUTH PECAN LAKE FIELD
10UISIANA, WEST DELTA BLOCK FIELD
10UISIANA, WEST DELTA BLOCK FIELD
110UISIANA, WEST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LUCIEN FIELD, NOBILE COUNTY, OKLAHOMA, ABST, ORDOVICIAN OIL, LUKAS, KAREN 1, ENDOLITH FLORAS FROM HOLOCENE. PLEISTOCENE, LULU CRUIRE 33, SEPTEMBER 1970, RV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   761
1083
806 •
1994
1749
2005
2005
975
988
988
810
810
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1 LOUST RIVER KANGE, NOMENG CATAGERESS BE LOSS OF CARBON DURING CATAGERESS PARTICLE TO THE LOUCKS, R. G. CABRONATIC CAMENTATION—PRINCIPAL FACTOR IN B. LOUCKS, R. G. CONSOLIDATION HISTORY OF GULF COAST LOWER CALCUS, R. G. GEOPRESSURED GEOTHERMAL WELL—FRIO SANDSTONE. B. LOUCKS, R. G. GEOPRESSURED GEOTHERMAL WELL—FRIO SANDSTONE. B. LOUCKS AND SHELF ARST, STRUCTURE AND STRATICRAPHY OF LATE. B. LOUISIANA SHELF, ARST, STRUCTURE OF MASSHALMD, PEAT LOUISIANA SULTH TIMBALIRS BLOCK AS SAIT DOME ABST, B. LOUISIANA SULTH TIMBALIRS BLOCK AS SAIT DOME ABST, B. LOUISIANA ABST, BITERRITARY RESERVORS, GIL AGE
LOUISIANA, ABST, DITFERRENTIAL SUBSIDENCE OF AMERICAN ABST, STRECHINQUE APPLIED TO, URANIUM PARANISANA, ABST, SILCE TECHNIQUE APPLIED TO, URANIUM B. LOUISIANA, ABST, SILCE TECHNIQUE APPLIED TO, URANIUM B. LOUISIANA, ABST, SILCE TECHNIQUE APPLIED TO, URANIUM B. LOUISIANA, ABST, BLACHE BILLAND BLOCK FIELDS
LOUISIANA, COTE BLANCHE BILLAND BLOCK FIELDS
LOUISIANA, EAST LAKES SAND FIELD FOUNDE. PARISH
                                 LITTIE CREEK FIELD. MISSISSIPTEM AND FOR LOWEST FORWARD TO INTITIE CREEK FIELD. MISSISSIPTEM AND FOR AND FOR EACH OF THE LOWER OF THE MEAN ALBERTA AND SASKATCHEWAN, TRAPPING OF OIL LLOYDMINSTER REAVY OIL WESTERN, CANADA LOWER OF THE MEANY OIL WESTERN, CANADA LOWER OF THE LOWER 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 INNG ISLAMD PLATFORM EAST COST T., ELECTRIC.
INNG ISLAMD SEDIMENTA ACCUMULATION RATES, FLORIDA TO
LONGWALL SANDSONIE MEMBER OF HAINESVILLE SALT DOME, WOOD
LONGKE, J. E., OROWTH HISTORY OF HAINESVILLE SALT DOME, WOOD
LONGKE, J. E., OROWTH HISTORY OF HAINESVILLE SALT DOME, WOOD
LONGKE, J. E. ARCHAEL, LATE QUATERNARY GEOMORPHIC EVOLUTION OF
LOS ANGELES EROSION SURFACE OF MIDDLE CRETACEOUS AGE
LOS ANGELES ELOSLANDS AND SOUDERLAND. CALIFORNIA
JOSS OF CARBON DURING CATAGENESIS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LOGAN FIELD, OHIO
LOG, CALIFORNIA, VENTURA FIELD, TYPE, ELECTRIC
LOG, CALIFORNIA, VENTURA FIELD, TYPE, ELECTRIC
            LISBURNE UNCONFORMITIES, ALASKA, INTRA-
```

```
MARINE CARBONATE SUCCESSIONS OF PLEISTOCENE AND CRETACEOUS

MARINE CARBONATE SUCCESSIONS OF PLEISTOCENE AND CRETACEOUS

MARINE ENVIRONMENT, ABST. CONTAINMENT OF PARTICULATE WASTE

MARINE ENVIRONMENT, ABST. CONTAINMENT OF PARTICULATE WASTE

MARINE SEISMEL MAST. MAY GANDSTONE, UNESSIG, OF, UTAH AND

MARINE STERACE, PALOS VERBES HILLS, CALIFORNIA, FAULTED UPPER,

MARINO P. M. ON DEVELOPMENTS IN CHILE, 1976

MARINE FIELD, AUSTRALIA, FIELD, PERSIAN GULF

MARINE FIELD, AUSTRALIA, FIELD, PERSIAN GULF

MARINE FIELD, AUSTRALIA, FIELD, PERSIAN GULF

MARRATON GROUP, KANSAS

MARRATON GROUP, KANSAS

MARRATON GROUP, NEBRASKA

MARRATON GROUP, MARRATON
MARGIN ENVIRONMENTS, ABST., MODES OF EMPLACEMENT OF
MARGIN GROWTH AND STRUCTURE, LITTLE BAHAMAS BANK, BAHAMAS,
MARGIN IN MORTHERN MEXICO, ABST., LOWER, CRETACEOUS, SHELF
MARGIN OF AFRICA, STRUCTURAL HISTORY OF ATLANTIC

22. MARGIN OF SOUTHEAST GENGIA MASKY, ABST., GEOLOGIC

23. MARGIN OF KODIAK ISLAND, AASKA, ABST., STRUCTURE

24. MARGIN STRUCK, STRUCTURE OF PULLAPART

25. MARGINS, WINDWARD, BANK

26. MARGINS, WINDWARD, BANK

27. MARGINS, ARST., STRATIGRAPHY AND STRUCTURE OF PULLAPART

28. MARGINS, ARST., STRATIGRAPHY AND STRUCTURE OF PULLAPART

29. MARGINS, ARST., STRATIGRAPHY AND STRUCTURE OF PULLAPART

29. MARGINS, MAST., STRATIGRAPHY AND STRUCTURE OF COMPRESSIONAL,

20. MARGINS, MAST., STRATIGRAPHY AND STRUCTURE OF COMPRESSIONAL

20. MARGINS, WESTERN UNITED STATES, ABST., MNCIENT AND,

20. MARGINS, WESTERN UNITED STATES, ABST., MNCIENT AND,

20. MARGINS, WESTERN UNITED STATES, ABST., MRAZILLAN, CONTINENTAL

20. MARGIN, STRUCTURE DESTATES, ABST., MRAZILLAN, CONTINENTAL

20. MARGIN, STRUCTURE DESTATEN, BASINS

20. MARGIN, AND STRUCTURE OF LANDY TROUGH, U.S.,

20. MARGIN, AND STRUCTURE OF LANDY TROUGH, U.S.,

20. MARGIN, AND STRUCTURE OF LANDY TROUGH, U.S.,

21. MARGIN, AND STRUCTURE OF LANDY TROUGH, U.S.,

22. MARGIN, AND STRUCTURE OF SASTERN, BASINS

23. MARGIN, AND STRUCTURE OF LANDY TROUGH, U.S.,

24. MARGIN, MARGINE, STRATIGRAPHY OF OVER, ATTANTIC,

25. MARGIN, AND STRUCTURE OF SASTERN, MARGIN, AND STRUCTURE OF LANDY OF SASTERN

25. MARGIN, AND STRUCTURE OF SASTERN, MARGI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MARTIN FORMATION, PEDREGGGS BASIN
MARTIN FORMATION, SASKATCHEWAN
MARTIN, JOSEPH P. HELIUM DETECTION IN URANIUM EXPLORATION,
MARTIN, J. F. HELIUM DETECTION IN URANIUM EXPLORATION, ABST.
MARUN FIELD, PERSIAN GULF
MARVIN FIELD, PERSIAN GULF
MARYLAND, AND VIRGINIA,—STRATIGRAPHIC IMPLICATIONS, ABST.,
MARYLAND, OHIO, PENNSTYLANIN, VIRGINIA, AND WEST VIRGINIA, OIL
MARYLAND, PRODUCTION, 195-1936
MARYLAND, PRODUCTION, 195-1936
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MARQULES WELLS, FRANCE
MARRS, ROMALD W. DETECTROLEUM-RELATED SOIL
MARSH ROMALD W. DETECTROLEUM-ABST, PERMIAN INFILLED
MARSH SEDMENTS AND ITS JUSE NO PALLOEVINRONMENTAL
MARSHAND PRATAS GEOLOGIC HAZARD IN ORRATER NEW ORLEANS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  698
1437
1486
1486
1552
1552
1386
1386
1580
1580
                                                      MARINE, CULTURE OF THE AND GAS DEVELOPMENTS IN NORTHERN BRANCE, CHARLES G., OIL AND GAS DEVELOPMENTS IN NORTHERN BRANCH LAKE SECTION, ALLASKA

MAKUKATHI, LAKEFUL LAKA SERTION, ALLASKA

MALGASY, BERDIALIC, DEVELOPMENTS, 1976, MALGASCAR

MALGASY, BENDIALIC, DEVELOPMENTS, 1976, MALGASCAR

MALGASY, BENDIALIC, DEVELOPMENTS, 1976, MALDENOSTA

MALGASY, BENDIALIC, DEVELOPMENTS, 1976, MALGASCAR

MALANTSIA, PRODUCTION, 1975-1976

MALDYSTA, PRODUCTION, 1975-1976

MALDYSTA, PRODUCTION, 1975-1976

MALDYSTA, 1976, MUHUUS, H. J., ON DEVELOPMENTS IN MALDYSTA, 1976, MALDENOSTA, MA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MANKIEWICZ DAVID. DON-001 AND DIAGENESIS OF TENSLEEP
MANNY FRANCIST. DOLOMITE AND CALCITE CEMENTS.—INDICATORS OF
MANNY ILLE GROUP, ALBERTA, ENDICATIORS OF
MANNY ILLE GROUP, ALBERTA, ENDICATORS OF
MANNY ILLE GROUP, ALBERTA, ENDICATORS OF
MANNY ILLE LOWER CREATE COMPUTER MAPS, ABST., REGIONAL LOWER
MANNY ILLE LOWER CREATE COUNTY IN LIOTOMINSTER
MAPPING IN COMPUTER, ASST., SYSTEM FOR REGIONAL LITHOPACIES
MAPPING IN COMPUTER, ASST., SYSTEM FOR REGIONAL
MAPPING OF GEOLOGIC DATA, ASST., ALTERNATE GEOLOGIC
MAPPING OF GEOLOGIC DATA, ASST., ALTERNATE GEOLOGIC
MAPPING OF GEOLOGIC DATA, AND SYMLY, LO INTERPRETATION OF
MAPPING PROGRAMS, SYMAP AND SYMLY, IO INTERPRETATION OF
MAPPING RECORDINES BY MINICOMPUTER, ASST.
MAPPING SECONDRESS BY MINICOMPUTER, ASST.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MARRACAIRO AREA RESERVOIRE, VENEZUELA, LAKE
MARRACAIRO BASIN, OIL AGE, VENEZUELA, ABST., DEPOSITIONAL PATTERNS
MARRACAIRO BASIN, BRAZILESTICATON, PERU
MARRANDA BASIN, PERU HYDROCARBON, GEOCHEMISTRY OF OILS FROM
MARRANDA BASIN, PERU HASTONALD ABOUT AND ABST.
MARRANDA BASIN, TAKA, THE FILL IN ARRANDA BASIN, TAKA, THE FILL IN ARRANDA BASIN, ABST. EVOLLINO OF, CONTINENTAL.
MARRANDA BASINS, ABST. EVOLLINO OF, CONTINENTAL.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            MATION BENETIC BRAZIL
MATION DEPENDENCE BRAZIL
MATION DEPENDENCE 1976
MANCINI, ERNEST A ALASKA, PENINSULA LATE CRETACEOUS FOR EARC
MANCINI, ERNEST A ALASKA, PENINSULA LATE CRETACEOUS FOR EARC
MANHEIM, F. T. CROUNDWATER BENEATH CONTINENTAL SHELF—
MANITOBA, PRODUCTION, 1976
MANITOBA, PRODUCTION, 1976.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MAPPING, LEBANON
MAPPING, LEBANON
MARPING, ABST, COMPUTER APPROACH TO VERTICAL-VARIABILITY
MARS INS. EXPLORATION PROCESS, ABST, USE OF, COMPUTER GENERATED,
MARS, ABST, REGIONAL LOWER, MANNVILLE LITHOPACIES, COMPUTER
MAR, CALIFORNIA, SANTA MOUNTAINS, NORTHWESTERN,
MAR, LEBANON, GEOLOGICAL
MAR, ABST, COMPUTER PLOTTING OF LAND LEASES ON, DIGITIZED, BASE
MARA PELD, YENEZUELA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       MARGIN CORING PROJECT, ABST., SHIPBOARD GEOTECHNICAL RESULTS MARGIN CORING PROJECT, 1976.—SUMMARY OF OPERATIONS AND MARGIN CORING PROJECT—PRELIMINARY RESULTS, ABST. ABST. MARGIN DRILLING PROGRAM, ABST., FRESH, GROUNDWATER BENEATH,
                       MAINE GULF OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2597

17746

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

177776

17776

17776

17776

17776

17776

17776

17776

17776

177776

17776

17776

17776

17776

17776

17776

17776

17776

177776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776

17776
```

```
MISSISPIPA TROUGH.

MISSISPIPA TROUGH ABST.

MISSISPIPA VALLEY TYPE ORE DEPOSITS—COMMON ORIGIN, ABST.

MISSISPIPA VALLEY TYPE OR HOST DOLOSTONER, ABST., COARSE WHITE

MISSISPIPAN AND PENNSYLVANIAN, POTENTIAL MAJOR HYDROCARBON

MISSISPIPAN COMBINATION TEAP, BINDLEY FIELD, HODGEMAN

MISSISPIPAN COMBINATION TARP, BINDLEY FIELD, HODGEMAN

MISSISPIPAN COMBINATION THAN WESTERN NORTH AMERICA

MISSISPIPAN MISSISPIPAN STRATA OF SOUTHERN NEW MEXICO AND ARIZONA

MISSISPIPAN STRATA OF SOUTHERN NEW MEXICO AND ARIZONA

MISSISPIPAN STRATA OF SOUTHERN SASKATCHEWAN, ABST., EFFECTS

MISSISPIPAN CONFORMITED IN ONTHERN ALASKA RELATED TO

MISSISPIPAN STRATA OF SOUTHERN ASKAT RELATED TO

MISSISPIPAN STRATA WESTER EDADO

MISSISSIPPAN STRATA WESTER EDADO

MISSISSIPPAN STRATA WEST VIRGINIA.

MISSISSIPPAN STRATA WEST VIRGINIA. ABST. IMPORTANCE OF,

MISSISSIPPAN SANDERCATURE. EDADO

MISSISSIPPAN SANDEROUR CORE FROM GOD ISTATATION JUNANISSISSIPPAN SANDERCATURE FORMATION JUNANISSISSIPPAN SANDERCATURE.

MISSISSIPPAN SANDERCATURE.
                                                                                                                                                                                                                                                        MINTURN, I. W., TOPOGRAPHIC EXPRESSION OF OIL AND GAS FIELDS IN MICCENE BOLVIONER OF THE COASTAL PLAIN, RECORRELATION MICCENE GLACIO-ELISTATIC LOWERING OF SEA LEVEL—EVIDENCE FROM MICCENE GLACIO-ELISTATIC LOWERING OF SEA LEVEL—EVIDENCE FROM MICCENE REFER. SOUTHERN SARIN, ARST., POROSITY IN LATE MICCENE SANDS CALLFORMA, STRAND FIELD.
MICCENE SEDIMENT FROM CAPE VERDE RISE AND 175 RELATION TO
                                                     MINISTRY OF PETROL. AND MINERAL RESOURCES, TENNECO, AND MINNESOTA, DEVELOPMENTS, 1976
MINTER, W. E. LAWRENCE, FOSSIL GOLD, URANIUM, AND PYRITE
MINTO ARCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MIOCENE, CALIFORNIA
MIOCENE, CALIFORNIA
MIOCENE, CALIFORNIA
MIOCENE, KOMANDORSKIY BASIN
MIOCENE, KOMANDORSKIY BASIN
MIOCENE, SOUTH CAROLINA
MIOCENE, SOUTH CAROLINA
MIOCENE, KERGOREN, LOUISTANA
MIOCENE, KERGOREN, BELT, INDONESIA, EASTERN
MIOCENE, MIDDLE, ORGOGENIC, BELT, INDONESIA, EASTERN
MIOCENE, 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MISSISSIPPI RIVER DELTAIC PLAIN USING COMPUTER-ASSISTED
MISSISSIPPI RIVER, RECENT SAND
MISSISSIPPI SPUR.
                    MINISTERIO DE INDUSTRIA, ON DEVELOPMENTS IN SPAIN, 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            MISSISSIPPI AND ALABAMA, CAMBRIAN TEST WELLS MISSISSIPPI CAMBRIAN STRATIGRAPHIC SUMMARY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MISSISSIPPI, ANT. PETROLOCY OF, SMACMISSISSIPPI, BAYTHAVILE OIL MISSISSIPPI, CARTHAGE POINT FIELD MISSISSIPPI, CONASALCA FORMATION MISSISSIPPI, CONASALCA FORMATION MISSISSIPPI, DEVELOMENTS, 1976 MISSISSIPPI, THE CREEK FIELD MISSISSIPPI, PRODUCTION, 1975-1976 MISSISSIPPI, PRODUCTION, 1975-1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MIRANGA NORTE FIELD, BRAZIL.
MISANTLA BASIN, MEXICO, TAMPICO
MISOOL ISLAND, SECTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MIRANGA FIELD, BRAZIL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MISSISSIPPI TROUGH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       MISSISSIPPI CONE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MILTER RECOMPLEX, ALBERTS AND MILTER AND MILTER RECOMPLEX, ALBERTS AND MICRATION AND ENTRAPHENT OF HYDROCARBONS, ABST. MECHANICS B MIGRATION NESTERER. CANADA BASIN, RATIO OF PERROLEUM TO BE MIGRATION WESTERN CANADA BASIN, RATIO OF PERROLEUM TO BE MIGRATION WESTERN CANADA BASIN, RATIO OF PERROLEUM TO BE MIGRATION OF BANKE AND BECKRADATION, OIL, GENERATION MIGRATION, DISCUSSION AND REPLY, AQUEOUS, SOLUBILITY OF BOMERATION DISCUSSION AND REPLY, AQUEOUS, SOLUBILITY OF BOMERATION DISCUSSION AND REPLY, AQUEOUS, SOLUBILITY OF BOMERATION WILLER BETTY M. FYLDING RATION OF PERROLE DISCUSSION AND REPLY CORRELATION OF PERROLE GROUP BOMER BETTY M. FYLDING RATION OF PERROLE SALOR MILLER RALLH I. WILDCAT VALLEY SANDSTONE IN SOUTHWEST MILLER RALLH I. WILDCAT VALLEY SANDSTONE IN SOLUTIWEST MILLER R. E. HOCKARBONS IN SIRFACE EDIDMENTS OF MILLER R. E. HOCKARBONS IN SIRFACE SEDIMENTS OF MILLER R. D. ON DEPLECIONEY SIN SIRFACE SEDIMENTS OF MILLER A. D. ON DEPLECIONEY SIN SIRFACE SEDIMENTS OF MILLER A. D. ON DEPLECIONEY SIN SIRFACE SEDIMENTS OF MILLER A. D. ON DEPLECIONEY SIN SIRFACE SEDIMENTS OF MILLER A. D. ON DEPLECIONEY SIN SIRFACE SEDIMENTS OF MILLER A. D. ON DEPLECIONEMENTS IN HIGH POWER SECTION. ALASKA MILLER A. D. ON DEPLECIONEMENTS IN MINERAL DEPOSTS ASST. CHRONG SPECIAL SANDS OF MINERAL DEPOSTS ASST. CHRONG SERVING SERVICES SET MINERAL LETTER AND DEPLECIONE AND STRUNG REACTURAL ITERRANES BE MINERAL SANDS OF PRECEDENCE PRACTICAL SANDS OF PRECEDENCE SET AND MINERAL SANDS OF PRECEDENCE SET AND MINERAL SANDS OF SET WASHING REACTIONS DIRENG BURLAL AND BE MINERAL SANDS OF SERVING REACTIONS DIRENG BURLAL AND BE MINERAL SANDS OF SERVING REACTIONS DIRENG BEACTION OF USEN SET AND SANDS OF SERVING SERVIN
MEYERHOFF, A. A., JURASSIC LITHOLOGY IN GREAT ISAAC I WELL.
MEYERS, WILLLAM J. CHEMINATION PATITERNS IN MISSISSIPPIAN
MEYERS, WILLLAM J. CHEMINATION PATITERNS IN MISSISSIPPIAN
MARAI LIMESTONE, FLORIDA
MARAIL LIMESTONE, FLORIDA
MARAIL FLORIDA, PLESTOCKEE, BARRIER, BAR SEAWARD OF, COID
MARAIL FLORIDA, PLESTOCKEE, BARRIER, BAR SEAWARD OF, COID
MICHIGAN IN 19%, DEVELOPMENTS IN
MICHIGAN IN PROPER FIELD
MICHIGAN DER RIVER FIELD
MICHIGAN, DERRIPER FIELD
MICHIGAN, DERRIPER FIELD
MICHIGAN, ROBRITWIER, FIELD
MICHIGAN, ROBRITWIER, FIELD
MICHIGAN, ROBRITWIER, FIELD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MICHICAN PULASKI FIELD TO MAIN MICHICAN DENDULTHIC MICHICATION AND CARBONATE-GRAIN BINDING BY ENDOLITHIC MICROCONTINENTAL MARCINS, ABSTAIN SHELF, SUBFICIAL, SAND, MIDDLE CATLANTIC OUTER CONTINENTAL SHELF, SUBFICIAL, SAND, MIDDLE CAETACEOUS ROCKIS OF MEXICO, AND TEXAS, ABSTAIN MIDDLE CAETACEOUS, TO MAIN MIDDLE CAETACEOUS, TO MAIN MIDDLE GLEN ROSE, CRETACEOUS, PACIES MOSAIC, BLANCO AND HAYS MIDDLE GLEN GADLEN, VALLEY, COLOMBIA MIDDLE MACONLEN, VALLEY, COLOMBIA MIDDLE GENORALEN, VALLEY, COLOMBIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MINICOMPUTER, ABST., MAPPING RESOURCES BY
MINING INDIVISIRY, ABST., MICHESOLUTION REFLECTION-SEISMIC
MINING OF URANIUM, BY TITLE ONLY., APPLICABLE REGULATIONS OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MID-CONTINENT IN 18'S OIL AND GAS, DEPELOPMENTS IN NORTH MID-CONTINENT MIDDLE AND LATE PENNSYLVANIAN DEPOSITION MID-CONTINENT MIDDLE AND LATE PENNSYLVANIAN DEPOSITION MID-CONTINENT PALEZOZOIC BLACK SHALE AND PHOSPHORITE MID-CONTINENT SEA, PROBABLE CIRCULATION IN MID-CONTINENT, SEA, PROBABLE CIRCULATION IN MID-CONTINENT, SEA, PROBABLE CIRCULATION IN MID-CONTINENT, AUSSOURARY STACE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MIDLAND BASIN, TEXAS
MIDLAND BASIN, IRION COUNTY, TEXAS, ABST., BROOKS FIELD.
MID-ATLANTIC CONTINENTAL SHELF REGION—INITIAL SURVEY
MID-ATLANTIC RIDGE
```

```
MEINTELER, H. W., III, TANDOLII PREBERYATION IN STALLOW-MANINE,
MULERSTER STACKATAN, MEXICO, ABST., CARBONATE-SAND, WAVES, ISLA
MULDOON CANYON PORMATION, IDAHO
MULL CHARLES G. NORTHERN ALASKA PALEOMAGNETISM, PLATE
MURBAN, FIELD PRESIDEN GUIF, BAB
MURBAN, FIELD PRESIDEN GUIF, BAB
MURBAN, FIELD PRESIDEN GUIF, BAB
MURBAY, GA, DEVELEDRING NARRAGANSETI BASIN, MASSACHUSETTS
MURRAY, DF, COAL-BEARING NARRAGANSETI BASIN, MASSACHUSETTS
MUSALOWSKI, F. R., DELOGE DISPOSAL IN LITTORAL ZONE, NEW RIVER
MUSALOWSKI, F. R., DELOGE DISPOSAL IN LITTORAL ZONE, NEW RIVER
MYS KAMCHATTSKIY, CAPE (MYLTORSKY)
MASCOGOLO, NEW MEXICO
NACO GROUP, NEW MEXICO
NACO GROUP, NEW MEXICO
NAMIBIA, DELELOPMENTS, 1976, SOUTH-WEST AFRICA
NAMIBIA, DELLOPMENTS, 1976, SOUTH-WEST ARRICA
NAMIBIA, DELLOPMENTS, 1976, SOUTH-WEST AND AQUIA FORMATIONS,
NANNER FORMATION, SVERBRUP BASIN
NANNER FORMATION, SVERBRUP BASIN
NANNER FORMATION, SVERBRUP BASIN
NANNER FORMATION, SVERBCEN, ECLADOR
NARIZIAN ROCKS, CALLEGRERIE, ELAMPER
NARIZIAN ROCKS, CALLEGRERIE, DIAPIRS
NANNER ARSSAL PLAIN POSSIBLE DIAPIRS
NANNER ARSSAL PLAIN POSSIBLE DIAPIRS
NANNER ARSSAL PLAIN MASSICO
NARIZIAN ROCKS, CALLEGRERIE ELGRIPER, ELGR
                                                                                                                                                                                                                                                                                                                      MOZAMISOUEL DEVELOPMENTS. 1976
MOZAMISOUEL DEVELOPMENTS. 1976
MOST WELL, MOROCCO
MUD DEPOST WELL WELL
MUDDY SANDSTONE, POWDER RIVER BASIN WYOMING, ABST. DEPOST IONAL
MUDDY SANDSTONE, POWDER RIVER BASIN WYOMING, ABST. REGIONAL
MUDDY SANDSTONE, POR PALLEGENING NON SHALLOW-MARINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NAAAL PETROLEUR RESERVE 3, WYONING
NAZCA PLYTE, ABST. MARNE METALLIFEROLIS SEDIMENTS FROM
NEAL RANCH—LENOX HILLS CONTACT IN GLASS MOUNTAINS, WEST
NEARSHORE COALS FROM HANNA AADO GREEN RYER BASSINS OF
NEBRASIK, AND ADJACENT STATES, ABST., GEOMERRY AND VITRIC,
NEBRASIK, ABST., INCIPIENT DIAGENESIS OF, ARKOSIC AND VITRIC,
NEBRASIK, ABST., STRATICRAPHY AND SEDIMENTARY PETROGRAPHY OF
                                                 NATIONAL ERDA LABORATORY, ABST. USE OF RESERVE-RESOURCE.
NATIONAL REAL AUTHORITY. HASHBAITE KINGDOM OF JORDAN, ON
NATURAL CATAGENESIS OF KEROGEN TYPES
NATUREAL EN VIRONMENTAL-INFORMATION AND IMPACT-ASSESSMENT
NATURE AND ORIGIN OF TAR SANDS
NAVAO CANDSTONE JURASSIC, OF UTAH AND NORTHERN
NAVAO SANDSTONE PERMEABILITY, UTAH
MORTON, ROBERT A., HISTORICAL SHORELINE CHANGES AND THEIR
                                 MORTON, R. A., AERIAL PHOTOGRAPH INTERPRETATION OF
                                                                                                                                                                                                          MOROCCO, MESETA, BOUFERRANE BASIN
MOROCCO, MESETA, REAL STE, DALARR NGOUR, BASIN
MOROCCO, AND EASTERN NORTH AMERICA—COMPARISON, TRIASSIC,
MOROCCO, ATLAS TREND, HIGH
MOROCCO, ATLAS TREND, HIGH
MOROCCO, ATLAS TREND, MIDDLE
MOROCCO, MOST WELL
MOROCCO, MOST WELL
MOROCCO, MOST WELL
MOROCCO, MOST WELL
MOROCCO, OFFSHORE, MARGINAL BASIN, SECTION
MOROCCO, OFFSHORE, MARGINAL EQUILIBRUIM CONCEPTS
MOROCCO, OFFSHORE, MOST MAD PETRICAL EQUILIBRUIM CONCEPTS
MOROCCO, OFFSHORE, MOST MAD PETRICAL BASIN SECREDICITED FOR
MORRIS ROBERT C. FETROLOGY AND DIAGENESIS OF DEEP-WATER
MORRIS ROBERT C. FETROLOGY AND DIAGENESIS OF DEEP-WATER
MORRIS ROBERT C. INTROCARBON FOTENTIAL PREDICITED FOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            MOODY, I.D. COVINIENTA SLOPES AND RISES ARET, FFROLEUM OF MOODY, I.D. COVINIENTA SLOPES AND RISES ARET, FFROLEUM OF MOON I. I.E. RARE BATH AND OTHER TRACE ELEMENTS AS INCOME. CLYDE PALEOEVINEOWART RESERVORS. ABT. DWEEN THE CAMOORE. CLYDE PALEOEVINEOWART RESERVORS. ABT. DWEEN MOORE. CLYDE PALEOEVINEOWART AND ACCRETION, SOUTHWEST MOORE. CHENNIES BECH STORE AND ACCRETION, SOUTHWEST MOORE. CHENNIES BECH SYSTEM ABS., SEDIMENT DISPERSAL FRENDS MORGOAN, I.T. FINSLEP RESERVORS STUDY, OREGON BASIN FIELD.
                                                                                                                                                                         MISSOURI, DEVELOPMENTS, 1976
MITCHELL, CARRY C., DEPOSITIONAL ENVIRONMENT OF LOWER
MITCHELL, CARRY C., DEPOSITIONAL ENVIRONMENT OF LOWER
MIXONE, ROBERT B., OAK GROVE CORE, NORTHEASTERN VIRGINIA, ABST.,
MOBIL IRAN ONSHORE, INC., AND ATLANTIC RICHFIELD. ON
MODEL OF PROSITIONENT MIDDLE AND LATE PERNSYLVANIAN
MODEL OF PROSITIONENT MIDDLE AND LATE PERNSYLVANIAN
MODEL OF THICK, ABNORMALLY PRESSIRED SHALES, ABST.
MODELS OF THICK, AS NORMALLY PRESSIRED SHALES, ABST.
MODELS FROM TEXAS, AND MEXICO, ABST. SOME LOWER, CRETACEOUS
MODELS OF PENNSYLVANIAN BLACK, SHALE DESCRIPTION.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MOLYBDENUM DISCOVERY IN SOUTHEASTERN ALASKA USING GEOLOGY
MONACHAN, PATRICK H. AGES OF HYDROCARBONS IN OILS— PHYSICAL
MONTADERT, L. MICROCONTINENTAL MARGINS, ABST.
MONTALVO FIELD, CALIFORNIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       MOLASSE ZONE, AUSTRIA
MOLNIA, BRUCE F., CLAY MINERALOGY OF EASTERN GULF OF ALASKA,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              MORROCO, ESSAOUIRA BASIN
MORROW COUNTY FIELLO, OHIO
MORROWAN UNIT IN NORTH-CENTRAL NEW MEXICO, OSHA CANYON
MORROWAN-ATOKAN ARKOSE, OKLAHOMA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MONTANA, DEVELOPMENTS, 1976
MONTANA, PRODUCTION, 1974-1976
MONTANA, STRUCTURAL AND LITHOLOGIC CONTROLS, ABST.,
MONTANGE, LIMBSTONE, UPPER MISSISPIPIAN—CASE FOR OOLITIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               MODERN CONTINENTAL MARGINS, PERSPECTIVE FOR FUTURE MODERN SEDIMENTARY ENVIRONMENTS, ABST. APPLICATION OF, MOTRAT MOUND, EDWARDS FORMATION, CENTRAL TEXAS, ABST. MOJADO FORMATION, NEW MEXICO
                                                         MISSISSIPPI, TUSCALOOSA FORMATION, HYDROCARBONS
MISSISSIPPI, WEISNER SANDSTONA
MISSOURIAN ARKOSE, OKLAHOMA, DESMOINESIAN-
MISSOURIAN STAGE, MID-CONTINENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MONTEREY FORMATION, CALIFORNIA
MONTOYA DOLOMITE, NEW MEXICO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       MONTOYA GROUP, PEDREGOSA BASIN
MISSISSIPPI, ROME FORMATION
                                     MISSISSIPPI, SMITHDALE FIELD
```

```
93 NEW MEXICO, ABST., RARE EARTH AND OTHER, TRACE ELEMENTS AS,
94 NEW MEXICO, ABST., RARE EARTH AND OTHER, TRACE ELEMENTS AS,
95 NEW MEXICO, ABST., CASCE HISTORY OF DISCOVERY OF NEW, USANITUM,
95 NEW MEXICO, ABST., CASCEN OF DEVELOWER TIN (GRANTS,
95 NEW MEXICO, ABST., GRIGIN OF EARLY, WUGGY, POROSITY IN,
96 NEW MEXICO, AND MEXICO, ALAMO HUECO BASIN, ARIZONA,
97 NEW MEXICO, AND MEXICO, ALAMO HUECO BASIN, ARIZONA,
98 NEW MEXICO, ARACHE HILLS
98 NEW MEXICO, ARACHE HILLS
99 NEW MEXICO, ARACHE HILLS
90 NEW MEXICO, BANCO OF AS FIELD, GREEN MARKER HORIZON
91 NEW MEXICO, BANCO OF AS FIELD, GREEN MARKER HORIZON
91 NEW MEXICO, CROAR MUDINALIS
91 NEW MEXICO, CROAR MUDINALIS
92 NEW MEXICO, CROAR MUDINALIS
93 NEW MEXICO, CROAR MUDINALIS
94 NEW MEXICO, CROAR MUDINALIS
94 NEW MEXICO, CROAR MUDINALIS
95 NEW MEXICO, CROAR MUDINALIS
96 NEW MEXICO, CROAR MUDINALIS
96 NEW MEXICO, CROAR MUDINALIS
97 NEW MEXICO, CROAR MUDINALIS
98 NEW MEXICO, CROAR MUDINALIS
98 NEW MEXICO, CROAR MUDINALIS
99 NEW MEXICO, CROAR MUDINALIS
90 NEW MEXICO, CONTOR HILLS
91 NEW MEXICO, CONTOR HILLS
91 NEW MEXICO, CROAR OF PROMATION
91 NEW MEXICO, CROAR OF PROMATION
91 NEW MEXICO, CROAR OF PROMATION
92 NEW MEXICO, CROAR CROAR MEXICO, REVIEW AND CROAR MEXICO, CROAR CROAR CROAR MEXICO, CROAR CROAR CROAR MEXICO, CROAR CROAR CROAR MEXICO, CRUAR LILLS
91 NEW MEXICO, CROAR CROAR MEXICO, CALLUP AND TONE MEXICO, CALLUP AND TONE AND SHALES
92 NEW MEXICO, CALLUP AND TONE AND SHALES
93 NEW MEXICO, CROAR CROAR TONE
94 NEW MEXICO, CALLUP AND TONE AND SHALES
95 NEW MEXICO, CROAR TO FORMATION
95 NEW MEXICO, CALLUP AND TONE
95 NE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MEXICO, HELLTO-FINISH FORMATION
MEXICO, HELLTO-FINISH FORMATION
MEXICO, HELLTO-FINISH FORMATION
MEXICO, HIDALIO ORMATION
MEXICO, HONDO, FINISTONE
MEXICO, KEATHOF DRMATION
MEXICO, KAONDIK FHILLS
MEXICO, LA LUZ ANTICLINE
MEXICO, LA LAZANTICLINE
MEXICO, LEDRARD KNOS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                W. MEXICO, LITTLE HATCHET MOUNTAINS
W. MEXICO, LOG SPRINGS FORMATION
W. MEXICO, MISSISPIPAN, TERMINIOLOGY
W. MEXICO, MISSISPIPAN, TERMINIOLOGY
W. MEXICO, MONTOP FORMATION
W. MEXICO, MONTOP A DOLOMITE
W. MEXICO, MONTOP A DOLOMITE
W. MEXICO, NACO GROUP PLLIFT
W. MEXICO, NACO GROUP PLLIFT
W. MEXICO, NACO GRANDE BASIN
W. MEXICO, ORO GRANDE BASIN
W. MEXICO, ORO GRANDE BASIN
W. MEXICO, OROGRANDE BASIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MEXICO, OSHA CANYON FORMATION
MEXICO, OSHA CANYON TYPE SECTION
MEXICO, OTERO UPLIFT
MEXICO, PEDERNAL UPLIFT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               603
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   514
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NEPAGENE TURBIDITE BUJMENTATION IN KOMANUADENANT BASIN,
NEFAL DEVELOPMENTS, 19%
NEPHELOID LAYER OW CONTINENTAL SHELF, GULF OF MEXICO, ABST.,
NEPHELOID LAYER OW CONTINENTAL SHELF, GULF OF MEXICO, ABST.,
NETHERLANDS, AND FULLES, 19%, UMIKER, R., ON DEVELOPMENTS IN
NETHERLANDS, MAESTRICHTIAN CHALK
NETHERLANDS, MAESTRICHTIAN CHALK
NETHERLANDS, MAESTRICHTIAN CHALK
NETHERLANDS, MAESTRICHTIAN CHALK
NETHERLANDS, ABSTRICHTIAN CHALK
NETHERLANDS, ABSTRICHTIAN CHALK
NETHERLANDS, ABSTRICHTIAN CHALK
NETHERLANDS, ABSTRICHTIAN SHEPPINGEN OR DEVELOPMENT BIGHT
NEUMANN, A. CONRAD, SHALLOW CARBONATE, 3ANK, MARGIN GROWTH
NEUMANN, A. CONRAD, SHALLOW CARBONATE, 3ANK, MARGIN GROWTH
NEUMANN, A. CONRAD, SHALLOW CARBONATE, 3ANK, MAEST, SHEEP
NEUMANN, A. C. IMM MUD DEPENDENT ON CO. ARABIN OIL
NEUMANN, A. C. ONDRAD, SHALLOW CASDON
NEUMAN, A. C. LIMM, ALLANTIC OCCAN
NEVADA, ABST, GOODWINI LIMESTONE, LOWER, ORDOVICIAN, SHELF,
NEWADA, ABST, GOODWINI CHAN, ATLANTIC OCCAN
NEWADA, ABST, GOODWINI CHAN, ATLANTIC OCCAN
NEW ENGLAND SEAMOUNT CHAIN, ATLANTIC MARGIN
NEW ENGLAND, SAWU GROUP, TO AUSTRALIAN CRATON, SECTION
NEW MEXICO AND ARZONA, ACTORIC DEAR MARGIN
NEW MEXICO AND COLORADO, PONTI LOOKOUT SANDSTONES
NEW MEXICO AND COLORADO, MESATERDE SANDSTONES
NEW MEXICO AND TEXAS, VICTORIO PERA MARGIN
NEW MEXICO AND TEXAS, COCIPETY 1991-1994, HISTORY OF NEW MEXICO AND TEXAS, ACTORIO PERA MARGIN
NEW MEXICO AND TEXAS, STORIETY 1991-1994, HISTORY OF NEW MEXICO AND TEXAS, ACTORIO PERA MARGIN
NEW MEXICO AND TEXAS, STORIETY 1991-1994, HISTORY OF NEW MEXICO AND TEXAS, ACTORIO PERA MARGIN
NEW MEXICO AND TEXAS, STORIETY 1991-1994, HISTORY OF NEW MEXICO AND TEXAS, ACTORIO PERA MARGIN
NEW MEXICO AND TEXAS, STORIETY 1991-1994, HISTORY OF NEW MEXICO AND TEXAS, ACTORIO PERA MARGIN
NEW MEXICO AND TEXAS, STORIETY 1991-1994, HISTORY OF NEW MEXICO SEQUECICAL SOCIETY 1991-1994, HISTORY VENEWER LITER NEW MEXICO SEQUECICAL SOCIETY 1991-1994, HISTORY OF NEW MEXICO SEQUECICAL SOCIETY 1991-1994, HISTORY YEAN STORIETY 1991-1994, HISTORY YEAN STORIETY 1991-1994, HISTORY YEAN STORY
                                                                                    NEBRASKA, ADMINE GROUP

NEBRASKA, CHARE GROUP

NEBRASKA, CHARE GROUP

NEBRASKA, CHARE GROUP

NEBRASKA, CHARE GROUP

NEBRASKA, CHARGING GROUP

NEBRASKA, COUNCIL GROUP

NEBRASKA, DEVELOPMENTS, 1976

NEBRASKA, DEVELOPMENTS, 1976

NEBRASKA, DEVELOPMENTS, 1976

NEBRASKA, ADVING GROUP

NEBRASKA, AND STRING GROUP

NEBRASKA, AND STRING GROUP

NEBRASKA, AND STRING GROUP

NEBRASKA, RECAGAN SAUTT GROUP

NEBRASKA, RECAGAN SAUTT GROUP

NEBRASKA, RECAGAN SAUTSOTONE

NEBRASKA, RECHOUNTY, STRATIGRAPHIC COLUMN

NEBRASKA, RECHOULDW FILLD

NEBRASKA, SIEEPY HOLLOW FILLD

NEBRASKA, SIEEPY HOLLOW FILLD

NEBRASKA, SIERPY HOLLOW FILLD

NEBRASKA, SIERPY HOLLOW FILLD

NEBRASKA, SIERPY HOLLOW FILLD

NEBRASKA, SIERPY HOLLOW SANDSTONE

NEBRASKA, SIERPY HOLLOW FILLD

NEBRASKA, SIEMPKE GROUP

NEBRASKA, WABALINSE GROUP

NEBRASKA, SIEMPKE GROUP

NEBRASKA, WABALINSE GROUP

NE
                  NEBRASKA, ABST., LITHOFACIES OF UPPER, PENNSYLVANIAN, LANSING.,
                                                                        NEBRASKA, ADMIRE GROUP
                                                                                                                                                                                                                                                                                                                                                                                                                    1030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            030
                                                                                                            1007
```

```
91 OHIO, PRODUCTION, 1973-1976
91 OHIO, PRODUCTION, 1973-1976
91 OHIO, PRODUCTION, 1973-1976
91 OHIO, PRODUCTION, 1973-1976
92 OHI AND GAS DEVELOPMENTS IN MARYLAND, OHIO PENNSYLVANIA, OHI AND GAS DEVELOPMENTS IN NORTHERN RCACKES IN 1976-1976
93 OHI AND GAS DEVELOPMENTS IN NORTHERN RCACKES IN 1976-1976
94 OHI AND GAS FIELDS IN GUJE COAST, AST, TOPOGENPHIC EXPRESSION OHI AND GAS FIELDS IN GUJE COAST, AST, TOPOGENPHIC EXPRESSION OHI AND GAS FIELDS IN GUJE COAST, AST, TOPOGENPHIC EXPRESSION OHI AND GAS PROTENTIAL OF SOUTH CAROLINA, PETROLEUM, GEOLOGY OHI AND GAS IN RESERVOIRS WHIT SUBNORMAL PRESSIVES SOUR OHI AND GAS POTENTIAL OF SOUTH CAROLINA, PETROLEUM, GEOLOGY OHI CAND GAS POTENTIAL OF SOUTH CAROLINA, TO BENDORMAL PRESSIVES OF CALADAMA, SOUTHERN SHOWEN OF THE STAND GAS TO BENDORMAL OF MESOZOGIC SEDIMENTS BENGATH IN DEPROPUED.
90 OHI STRAIL GOOD OF THE AND GAS THE OFFICIAL OF SOUTH CALCULATIONS OF CALCULATIONS FOR THE OFFICIAL OF SOUTH CALCULATIONS OF CALCULATION OF CALCULAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                164 OKLAHOMA CITY FIELD, OIL SAMPLES, OKLAHOMA

22 OKLAHOMA CITY FIELD, OIL SAMPLES, OKLAHOMA

23 OKLAHOMA CITY FIELD, OIL SAMPLES, OKLAHOMA

24 OKLAHOMA CITY FIELD, OIL SAMPLES, OKLAHOMA

25 OKLAHOMA, CITY FIELD, OIL SAMPLES, OKLAHOMA

26 OKLAHOMA, URANIUM POPERTY

27 OKLAHOMA, URANIUM POPERTY

28 OKLAHOMA, ABST. FICUW PATTERNS AND BAR MORPHOLOCY IN

29 OKLAHOMA, ABST. FICUW PATTERNS AND BAR MORPHOLOCY

27 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF DEEPWATER,

28 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF, DEEPWATER,

29 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF, DEEPWATER,

20 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF, DEEPWATER,

21 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF, DEEPWATER,

22 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF, DEEPWATER,

24 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF, DEEPWATER,

26 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF, DEEPWATER,

27 OKLAHOMA, ABST. PETROLOCY AND DIAGENESIS OF, DEEPWATER,

28 OKLAHOMA, ARDOLOCY AND DIAGENESIS OF, DEEPWATER,

29 OKLAHOMA, AND DIAGENESIS OF, DEEPWATER,

30 OKLAHOMA, CON CITY DEPOSIT

31 OKLAHOMA, HARTLAND CHALK UNIT

32 OKLAHOMA, HARTLAND CHALK UNIT

33 OKLAHOMA, HARTLAND CHALK UNIT

34 OKLAHOMA, HARTLAND CHALK UNIT

35 OKLAHOMA, HARTLAND CHALK UNIT

36 OKLAHOMA, HARTLAND CHALK UNIT

37 OKLAHOMA, HARTLAND CHALK UNIT

38 OKLAHOMA, HARTLAND CHALK UNIT

39 OKLAHOMA, HARTLAND CHALK UNIT

30 OKLAHOMA, MERETTA BASIN

31 OKLAHOMA, MERETTA BASIN

32 OKLAHOMA, MERETTA BASIN

33 OKLAHOMA, MERETTA BASIN

34 OKLAHOMA, MERETTA BASIN

35 OKLAHOMA, MORROWANATOKAN ARKOSE

36 OKLAHOMA, OKLAHOMA CITY FIELD, OIL SAMPLES

37 OKLAHOMA, OKLAHOMA CITY FIELD, OIL SAMPLES

38 OKLAHOMA, OKLAHOMA CITY FIELD, SECTION
OHIO, PENNSYLVANIA, VIRGINIA, AND WEST VIRGINIA, OIL AND, GAS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             19930
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
19850
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MOUNTLERE OF SERVING MATCHER NATURAL SOURCE OF
The STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE 
                               NORTHEAST CHANNAL, EAST COAST

NORTHEAST CHANNAL, EAST COAST

NORTHEAST CHORNAL, EAST COAST

NORTHEAST LUCER'S FIELD. NOBLE COUNTY, OKLAHOMA, ABST.

NORTHEAST LUCER'S FIELD. NOBLE COUNTY, OKLAHOMA, ABST.

NORTHERN ALASKA PALEDMAGNETISM, PLATE ROTATION AND EAST COAST CAAST COAST COA
NORTHEAST CHANNEL, EAST COAST
```

```
96 WIGHON OF LOW WRESUKES

10 KINGON OF LOW WRESUKES

10 KINGON HEARY OIL DEPOSITY. PRINEZUELA

10 KINGORINES CANADIAN. ARCHIC ISLANDS

11 KINGORINES CANADIAN. ARCHIC ISLANDS

12 KINGORINES CANADIAN. ARCHIC ISLANDS

13 KORGERNDE BASIN. NEW MEXICO

14 KINGORINES CONTON SHELF

15 KANADARIN NEW MEXICO

16 KORGERNDE BASIN. NEW MEXICO

17 KANADARIN ARCHIC ANASKA

18 KANADARIN FORMATION. NEW NEW MEXICO

18 KANADARIN FORMATION. NEW NEW NEW MEXICO

19 KORGERNIN FORMATION. NEW NEW NEW MORROWAN UNIT IN

19 KANADARIN FORMATION. NEW MEXICO

19 KANADARIN FORMATION. NEW MEXICO

19 KOSHA CANYON FORMATION. NEW MEXICO

19 KOSHA CANYON FORMATION. NEW MEXICO

19 KOSHA CANYON NEW MEXICO

19 KOSHA CANYON NEW MEXICO

10 KOSHA CANYON NEW MEXICO

10 KOSHA CANYON NEW MEXICO

10 KOSHA CANYON NEW MEXICO

11 KOSHA CANYON NEW MEXICO

12 KOSHA CANYON NEW MEXICO

13 KOSHA CANYON NEW MEXICO

14 KOSHA CANYON NEW MEXICO

15 KOSHA CANYON NEW MEXICO

16 KOSHA CONSON NEW MEXICO

17 KOSHA CANYON NEW MEXICO

18 KOSHA CONSON NEW KOSHA KOSHA KOSHA KOSHA CONSON NEW MEXICO

18 KOSHA CONSON NEW MEXICO

18 KOSHA CONSON NEW KOSHA KOSHA KOSHA KOSHA CONSON NEW KOSHA C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WOUTER CONTINENTAL MARCHANAS, MANACHINOS, AST., MODES OF COUTER CONTINENTAL MARCHANAS, MANACHINOS, AST., MODES OF COUTER CONTINENTAL MARCHAN ENGINEERS.

OUTER CONTINENTAL SHELE SURFICIAL, SAND, SHEEDN, MIDDLE, OUTER CONTINENTAL SHELE, ASST., GEOLOGIC AND OPERATIONAL OF CONTINENTAL SHELE. ASST., GEOLOGIC AND OPERATIONAL OUTER CONTINENTAL SHELE. ASST., SEDIMENTARY MODEL, PREDICTION OUTER CONTINENTAL SHELE. LAST., SEDIMENTARY MODEL, PREDICTION OUTER CONTINENTAL SHELE. LAST., SEDIMENTARY MODEL, PREDICTION OUTER CONTINENTAL SHELE. ASST., SEDIMENTARY MODEL, PREDICTION OUTER CONTINENTAL SHELE. NORTHWEST GULF OF MEXICO. ASST., OUTER CONTINENTAL SHELF, ORTHWEST GULF OF MEXICO. ASST., SEDIMENTARY SHELP ORTHWEST GULF OF MEXICO. ASST., SEVENIEW OF ALASKA PAATE TECTONICS, ASST., SEVENIEW OF ALASKA PAATE TECTONICS, ASST., SEVENIEW OF ALASKA PAATE TECTONICS, ASST., AND SELLONG ON COMPACTION. EFFECT OF CONTINENTAL SHAPPANDA AND SOLDIOR OF COMPACTION. ASST., AND SOLDIOR OF CONTINENTAL SHAPPANDA AND CONTINENTAL SHAPPANDA AND COMPANDA 
                                                                                                                                                                                                                                                                                                ORIEL, STEVENS, NOTE 47.—APPLICATION FOR AMENIMENT OF ARTICLES ORIGIN AND CHARACTER OF WASHOVER FANS ON GEORGIA COAST, ORIGIN AND DISTRIBUTION OF TERTARY CONGLOMERATES, VERACRUZ ORIGIN OF COOK INLET OIL, ABST.
ORIGIN OF LOW FILES USES.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   OUTE OF URLIFT, NEW MERCING.

OUTE OF FORD FORMATION, ELLERSMERE ISLAND, NORTHWESTERN
OUTE FORD FORMATION, MISSISSIPPIAN, PENNSYLVANIAN, CANADIAN
OUTE FORD FORMATION, MISSISSIPPIAN, PENNSYLVANIAN, CANADIAN
OUTE FORD FORMATION, AND ENTER ARCHIPELAGO
OUTE FORD FORMATION, A SUDENCE ARCHIPELAGO
OUTE FORD FORMATION, A SUDENCE ARCHIPELAGO
OUTE FORD FORMATION, A SURFACE ARCHIPELAGO
OUTE FORD FORMATION, A SARIA, A SAND OKLAHOMA, A BST., PETROLOGY
OUTCH THE MOUNTAINS, A REST., AND OKLAHOMA, A BST., PETROLOGY
OREGON, DEVELOPMENTS, 1976
OREHOST DOLOSTONES, ABST. COARSE WHITE SPARRY, DOLOMITE AND, ORGANIC GEOCHEMISTRY, INCIPIENT METAMORPHISM, AND OIL ORGANIC MATURITY, COLOR OF, REACGEN AS INDEX OF ORGANIC METAMORPHISM FOR OIL AND GAS IN ALBERTA, CANADA, ORGANIC METAMORPHISM FOR OIL AND GAS IN ALBERTA, CANADA, ORGANIC CARRON CONTENT OF MARINE SEDIMENTARY RESERVORS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         BETWEEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    OWER, JOHN R., DEVELOPMENTS IN WESTERN CANADA IN 1976
OXIDATION AT PH 5-95, IMPLICATIONS FOR FORMATION OF ROLL-TYPE
OXIDIZED SULFIDE MINERALS AS EXPLORATION GUIDE FOR URANIUM,
OXNARD FIELD, CALIFORNIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           OXYGEN ISOTOPIC COMPOSITION OF CRETACEDUS, EDWARDS GROUP, OXYGEN ISOTOPIC COMPOSITIONS AS INDICATORS OF CEMENTATION OXYGEN ISOTOPIC EVOLUTION OF WHOLE ROCK AND CEMENTS FROM
      ORLAHOMA, UNGULIAN ARKOSE

ORLAHOMA, VIRGILIAN ARKOSE

ORLAHOMA, WADE SANDSTONE

ORLAHOMA, WADE SANDSTONE

ORLAHOMA, WADE SANDSTONE

ORLAHOMA, WADE SANDSTONE

ORLAHOMA, WALTHA CRINER UPLIFT

ORLAHOMA, WOLFCAMPIAN ARKOSE

ORLAHOMA, WICHITA-CRINER UPLIFT

ORLAHOMA, WOLFCAMPIAN ARKOSE

OLIGOCENE CALCARCUL ORSA

OLIGOCENE CALCARCUL NANNOFOSSIL DISTRIBUTION IN DEEP SEA,

OLIGOCENE SANTA BARBARA BASIN, DISCUSSION AND REPLY, SANTA

OLIGOCENE SANTA BARBARA BASIN, DISCUSSION AND REPLY, SANTA

OLIGOCENE WOLLANIC SEDIMENTARY AFRON IN TRANS-PECCS VOLCANIC

OLIGOCENE MEXIC ORLAHOMA

OLIGOCENE ORL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   111 ORANIAN MESETA CONTRIBUTE AND A TORITHEAST LUCIEN FIELD, NOBLE BY ORDOVICIAN GULL ACCULLATION AT YORTHEAST LUCIEN FIELD, NOBLE BY ORDOVICIAN SEVIES SHALE ESTERN THYNESSEE, ASST. DEF-WATER BY ORDOVICIAN SEVIES SHALE ESTERNAL BENSST. DEF-WATER BY ORDOVICIAN SELIES, SIGNOR ARCHITISTS IN NORTH-CENTRAL BY ORDOVICIAN TO DEVONIAN, FRANKLINIAN BASIN ARCHITISTS IN NORTH-CENTRAL BY ORDOVICIAN, FRANKLINIAN BASIN LANDOVICIAN, FRANKLINIAN BASIN LEE LANDOVICIAN, SOURCE-ROCK POTENTIAL BY ORDOVICIAN, OKLAHOMA ABST. PETROLEUM, SOURCE-ROCK POTENTIAL BY OREAD POWER THON WORKIN, ABST. PETROLEUM AND, MISSISSIPPI BY OREAD POWER THON WORKING ABST. TENSLEEP RESPECTS OF, GRANWACKE BY OREGON, ARSIN FIELD, WYOMING ABST. TENSLEEP RESPECTS OF, GRANWACKE BY OREGON, AND THE STANDARD AND DIAGNETIC EFFECTS OF, GRANWACKE BY THE STANDARD AND AND AND STANDARD BY OREAD STANDARD BY ORGANIANCE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ONTARIO ANTARIO AFPALACHIAN
ONTARIO BASIN. CALIFORNIA
ONTARIO, BUEVELOPMENTS, 1976
ONTARIO, ELLIOTI LARE, URANIUM DEPOSITS
ONTARIO, ERODUCTION, 1973-1976
OND RESERVOIRS IN DOGGERE, MIDDLE JURASSIC, OF FRANCE, PATTERNS
ONDS, ABST. COMPLEX, NEAR MIAMI, FLORIDA, PLEISTOCENE, BARRIER
OOLITE SAST. COMPARISOO OF, ENDOLITH, FLORAS FROM, HOLOCENE,
OOLITES AND TORMERS, REEF.
OOLITES AND TABLAMAS, ABST., HOLOCENE, FRESHWATER,
OOLITES AND TABLAMAS, ABST., HOLOCENE, FRESHWATER,
OOLITIC TIDAL BAR SEDIMENTATION IN SOUTHERN CUMBERLAND
ORANGE RIVER REGION, POPILE, APRICA
                                                                                         OKLAHOMA, RED RIVER UPLIFT
OKLAHOMA, SED RIVER UPLIFT
OKLAHOMA, SOUTHERN, ARBUCKLE DICK, OIL ADE
OKLAHOMA, SOUTHERN, ARBUCKLE DISK, OIL ADE
OKLAHOMA, SOUTHERN, CRINIR HILLS, CROSS SECTION
OKLAHOMA, SOUTHERN, CRINIR HILLS, CROSS SECTION
OKLAHOMA, SOUTHERN, CRINIR HILLS, CROSS SECTION
OKLAHOMA, SOUTHERN, MAJOR FEATURES
OKLAHOMA, SOUTHERN, MAJOR FEATURES
OKLAHOMA, SOUTHERN, PERMIAN CHANNEL SANDSTONES
OKLAHOMA, SOUTHERN, WICHTIA MOUNTAINS
OKLAHOMA, SOUTHERN, WICHTIA POOL
OKLAHOMA, TIDAL-FLAT, SARKHA, SANDSTONES-SILTSTONES
OKLAHOMA, TIDAL-FLAT, SARKHA, SANDSTONES-SILTSTONES
OKLAHOMA, TIDAL-FLAT, SARKHA, SANDSTONES-SILTSTONES
      PENNSYLVANIAN, KEROGEN
                                                                    PRODUCTION 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OMBAI STRAIT
```

ANTON RIDGE CALIFORNIA AULL, CHARLES K, SOUTHERST GEORGIA EMBAYMENT—BLAKE AULL, CHARLES K, SOUTHERST GEORGIA EMBAYMENT—BLAKE AULL, BHIRLEON, GSCAR LI, ITTHE COPPER FORMATTON—NEW NAME FOR LOWEST AULL, SHIRLES K, OLL IR, SUBSATT ORIGIN OF SALT DOME CAP ROCK. AWNEE FORMATION, KANSAS DEVELOMENTS IN NORTH FEACE RIVER HEAVY OIL DEPOSITY WESTERN, CANNON PROR COAL FEACE DAVID GEORGE REFLECTION SEISMIC EXPLORATION FOR COAL FEACE DAVID MAN AND A RESERVE ESTIMATES—FUEL AND ENERGY FEDRECOSA BASIN A RESERVE ESTIMATES FEDRECOSA BASIN A RESERVE ESTIMATION FEDRECOSA BASIN RESERVE ESTIMATION FEDRECOSA BASIN RESERVE SEISMATION FEDRECOSA BASIN PERMAIN FEDRECOSA BASIN BERTALA FEDRECOSA BASIN BASIN BASIL FEDRECOSA BASIN BASIN BASIL FEDRECOSA BAS	PENNSYLVANIA PLATEAU, THINSKINNED FOLDS PENNSYLVANIA PLATEAU, THINSKINNED FOLDS PENNSYLVANIA AGAILACH, TEXAS, BY TITLE ONLY, GAS, PENNSYLVANIAN AGAIL CONGLOMERATE KANAS PENNSYLVANIAN BAAL CONGLOMERATE KANAS PENNSYLVANIAN BAAL CONGLOMERATE KANAS PENNSYLVANIAN BREATHITT FORMATION OF NORTHEASTERN PENNSYLVANIAN CYCLOTHEMS OF MID-CONTINENT NORTH AMERICA. PENNSYLVANIAN LANSINGKANSAS CITY GROUPS IN NORTHWEST PENNSYLVANIAN LANSINGKANSAS CITY GROUPS IN NORTHWEST PENNSYLVANIAN PHYLLOIDALGAL BUILDUP, SACKAMENTO MOUNTAINS, PENNSYLVANIAN SANDSTONES IN OKLAHOMA, URANIUM POTENTIAL OF, PENNSYLVANIAN SANDSTONES IN OKLAHOMA, URANIUM POTENTIAL OF, PENNSYLVANIAN CANADAN ARCTIC ISLANDS, PERMO-
238 2264 2665 2665 2665 2665 2665 2665 2665	656 297 11062 11062 11062 1065 1065 1065 1065 1065 1065 1065 1065
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
B	
113 OYSTER RIDGE SANDSTONE MEMBER, UTAM PACIFIC GLAND REGION IN 19%, DEVELOPMENTS IN, NEW ZEALAND AND, PACIFIC GARACIN, AUSTRALIA, PACIFIC GARACIN, AUSTRALIA, PACHE CANYON FREGION IN 19%, DEVELOPMENTS IN, NEW ZEALAND AND, PACHE CANYON FREGION IN 19%, DEVELOPMENT OTAL PACHE CANYON FREELD, CALIFORNIA PACHE CANYON FELL CALIFORNIA PARE CANYON FELL CALIFORNIA PARE CANYON FREELD, CALIFORNIA PALEOCENE, MESTAN, 19%, HERGENRODER, J. D., ON DEVELOPMENTS IN PALEOCENE, ENTEYLULAA PALEOCENE, MESTAN, 19%, HERGENRODER, J. D., ON DEVELOPMENTS IN PALEOCENE, SOUTH CAROLINA PALEOCENE, PRESSURE, SOUTH CRAPHIC RECONSTRUCTION PALEOCENE, PRESSURE, SUDDENCE ON SOUTHERA ALBORY PALEOCENE, PRESSURE, SUDDENCE ON SOUTH CAROLINA PALEOCENE, PRESSURE, SAND, CALIFORNIA PALEOCENE, PRESSURE, SAND, CALIFORNIA PALEOCENE, PRESSURE, CHROND REGION OF PLATE PALEOCENE, PRESSURE, SAND, CALIFORNIA PALEOCENE, PRESSURE, PRESSURE, CANDANA PALEOCENE, PRESSURE, CANDANA PALEOCENE, PRESSURE, CANDANA PALEOCENE, PRESSURE, CANDANA PALEOCENE, PRESSURE, PRESSURE, CANDANA PALEOCENE, PRESSURE, PRESSURE, CANDANA PALEOCENE, PRESSURE, PRESS	1 FARNA BASIN, BRAZIL 1 FARNA BASIN, BRAZIL 1 FARNA BASIN, BRAZIL 1 PARIS BASIN WESTERN APPROACHES, FRANCE 1 PARIS BASIN, GHILLY OIL FFILD, FRANCE 1 PARKS, DONALD A., RESERVES, ABST., FINNACING 2 PARKS, J. M. VUGGY POROSITY IN CARBONATE MULDBANK BUILDUPS, 3 PARK, SIANDS FOLDBELT, CANADIAN, ARCITC ISLANDS 4 PARK, SIANDS FOLDBELT, CANADIAN, ARCITC ISLANDS 5 PARKSONS AND FETESBURGS STRUCTURAL LINEAMENTS, WEST VIRGINIA. 5 PATCHAREN DOUGLAS G., OIL AND GAS DEVELOPMENTS IN MARYLAND, 5 PATCHAREN DOUGLAS G., OIL AND GAS DEVELOPMENTS IN MARYLAND, 5 PATCH REEF COMPLEX—BANDERA COUNTY, TEXAS, ABST., DIAGENESIS 6 PATTON RIDGE, CALIFORNIA
14388 1888 1888 1888 1888 1888 1888 1888	
VVV00000000000000000000000000000	== 00 = 00 = 00 00 00 00 00 00 00 00 00

PIERCEMENT STRUCTURES, ESUNIC PROFILES, MIOCENE SEDIMENT FROM, PERCEMENT STRUCTURES, SESING PROFILES, ATLANTIC OCEAN PERCEMENT STRUCTURES, AND BIOCLASTIC COMPONENTS OF FORTH PROFILES, AND PETROLOGY AND BIOCLASTIC COMPONENTS OF FORTH PROFILES, AND PETROLOGY AND BIOCLASTIC AND PETROLOGY PROVEER MOUNTAINS, NOWENCE THAT AND STALLED LITTLE COPPER PROFILES OF FORSITS, CANADA, RABBIT LAKE PROFILES AND PEDEOSITS, CANADA, RABBAN SEAN PARTE PECTONICS AND PEDEOSITS, CANADA, RABBAN AND PARTE PECTONICS
2004 11991 1
6 1 1 1 1 1 1 1 1 1
PETROCONSULTANTS S.A. ON DEVELORMENTS IN BELIZE, 1976 PETROCONSULTANTS S.A. ON DEVELORMENTS IN BARBADOS, 1976 PETROCONSULTANTS S.A. ON DEVELORMENTS IN BARBADOS, 1976 PETROCONSULTANTS S.A. ON DEVELORMENTS IN BARBADOS, 1976 PETROCONSULTANTS S.A. ON DEVELORMENTS IN INCARAGUA, 1976 PETROCONSULTANTS S.A. ON DEVELORMENTS IN INCARAGUAL OF SQUITA PETROCONSULTANTS S.A. ON DEVELORMENTS IN INCARAGUAL OF SAULY STREAM AGENCA. PETROCONSULTANTS S.A. ON DEVELORMENTS IN INCARAGUAL OF SAULY STREAM AGENCA. PETROCOCONSULTANTS S.A. ON DEVELORMENTS OF SAULY SA
25.51.51.51.51.51.51.51.51.51.51.51.51.51
1

REES, ABST. ESTEAN RECOGNITION OF DEPOSITIONAL FACIES ON
REES, ABST. EXPLORATION TECHNIQUES OF CONTINENTAL, SLOPES AND
REES, ABST. EXPLORATION TECHNIQUES OF CONTINENTAL, SLOPES AND
REES, ABST. EPITROLEUM ROSPECTS OF. CONTINENTAL, SLOPES AND
REECARA, ABST. PETROLEUM SOURCE BEDS ON, CONTINENTAL, SLOPES AND
REECARA, BOWNED RANGE BEDS ON, CONTINENTAL, SLOPES AND
RESC. CARA, HOWARD RANGE AND CARBONATE, GRAIN BINDING BY
RISK, MICHAELJ. MICRITICATION AND CARBONATE, GRAIN BINDING BY
RIYER BAY, MICROCARADIS, SARBADGOS
RIYER BAY, MICROCARADIS, SARBADGOS
RIYER BAY, MICROCARADIS, CONTRIBUTION OF LANDSAT IMAGERY TO
RN22 AND HELARSON RESOURCES AND RESERVES
ROBBINS, ELEANORA. I. COLLIFICATION AND HYDROCARBON
ROBERTSON, D. J. SLILCHICATION OF CALCUM PHOSPHATE IN
ROBERTSON, D. J. SLILCHICATION OF CALCUM PHOSPHATE IN
ROBERTSON, D. J. SLILCHICATION OF CALCUM PHOSPHATE IN
ROCKY, MOUNTAINS, FRONT RANGES ROCK, STRATIOLIZERA,

ROCK, STRATIOLIZERA,

ROCK, STRATIOLIZERA,

ROCK, STRATIOLIZERA,

ROCK, STRATIOR, BROOKS FIELD, BOUSTON COUNTY, TEXAS,

RODGERS, LIMESTONE, RUNNING DUKE FIELD, HOUSTON COUNTY, TEXAS,

RODGERS, LAMAR B. S. STRUCTURE, AND STRATIGRAPHY OF LATE

ROCHES, JAMES P., DESMOINESIAN, FERNINGANIAN, SANDSTONE

ROCHES, SAMES P., DESMOINESIAN, FERNINGANIAN, SANDSTONE

ROCHES, SAMES P., DESMOINESIAN, FERNINGANIAN, SANDSTONE

ROLL, TYPE USERA, USER STRATIOR ENDERSTONE

ROLL, TYPE USERA, USER STRATIOR PARCENSIS, ABST.

ROMANIA, DEVELOPMENTS IN BASTERN CANADA HI 1976

ROMANIA, PRODUCTION, 1975, 1976

ROME FORMATION, MISSISSIPPI

ROME FORMATION, MISSISSIPPI

ROME FOR MATCHING MISSISSIPPI

ROCKE, J. H., MACKOVER OIL PROSPECTS IN APALCHICOLA

ROCKEL H. ROLL, THE WARK BASIN, ABST., STATISTICAL HISTORY OF PETROLEUM

ROCKEL D., VENEZULELA

ROCKETLI PRED, VENEZULELA

ROCKETLI ROSEAN FIELD, VENEZUELA
ROSEN, P. S., WALVE. CLIMATE STUDIES IN BALTIMORE CANYON TROUGH
ROSELY F. A.M. ECYPT
ROSEL PLER R. MISSISSIPPLAN CARBONATE. SHELF MARGINS, WESTERN
ROSE, PETER R. SIGNISISSIPPLAN CARBONATE LIMESTONES IN MARINE
ROSE, C. A. PERMAIN MARINE FAUNAS IN BIOGEOGRAPHY AND
ROSS, C. A., PERMAIN MARINE FAUNAS IN BIOGEOGRAPHY AND
ROSS, D. A.P. PERMAIN MARINE FAUNAS IN BIOGEOGRAPHY AND
ROSS, J. R. P. PERMAIN MARINE FAUNAS IN BIOGEOGRAPHY AND
ROSS, J. R. P. PEPLICABLE REGULATIONS OF IN-SITU MINING OF
ROUSE, JIM. V. APPLICABLE REGULATIONS OF IN-SITU MINING OF
ROWE, PETER G., NATURAL ENVIRONMENTAL-INFORMATION AND RINCON FIELD. CALIFORNIA.

RINGONE FORMATION, NEW MEXICO

RINGONE FORMATION, NEW MEXICO

RIO BRANDS SAND CALIFORNIA MEXICO

RANDE RISE. SOUTHWEST ATLANTIC OCEAN, SUBSIDENCE OF

RIO GRANDE BEIES. SOUTHWEST ATLANTIC OCEAN, SUBSIDENCE OF

RIO GRANDE BEIES. SOUTHWEST LOCATION OF

RIO GRANDE RISE SAMPLES, LOCATION OF

RIO GRANDE RISE WALLYS RINCE, DEEP SEA DRILLING SITES ON

RIO MAIN-FERNANDO POO, DEPELOPMENTS, 19%. EQUATIORIAL

RIO PARAIRE AT ATTORM BRAZIL.

RISE OFF WESTERN NOVA SCOTIL AND GEORGES BANK, CONTINENTAL. RINCON ANTICLINE, CALIFORNIA ROCKY SHOULDERS 5.56 1.05 RESERVE ESTIMATES OF NEW-FIELD DISCOVERIES

RESERVE HORDMATON—INVALIABLE TOOL OF PORTFOLLO MANAGER

RESERVE OIL AND GAS CO., ON DEFECTORMENTS IN FLAIL ON

RESERVE OIL AND GAS CO., ON DEFECTORMENTS IN FLAIL ON

RESERVE OIL AND GAS CO., ON DEFECTORMENTS IN FLAIL ON

RESERVE AND CAS CO., ON DEFECTORMENTS IN FLAIL ON

RESERVE AND CAS CO., ON DEFECTORMENTS IN FLAIL ON

RESERVE AND CAS CO., ON DEFECTORMENTS IN FLAIL ON

RESERVE AND CAS CO., ON DEFECTORMENTS IN FLAIL ON

RESERVE AND CASTAL AND CAS CO., ON DEFECTORMENTS IN FLAIL ON

RESERVE AND CASTAL AND CASTAL ON CASTAL AND CASTAL AND

RESERVE AND CASTAL AND CASTAL AND CASTAL AND CASTAL AND

RESERVE AND CASTAL AND CASTAL AND CASTAL AND CASTAL AND

RESERVE AND CASTAL AND CASTAL AND CASTAL AND CASTAL AND

RESERVE CONTRACTOR OF AND CASTAL A RIDGE-PROTECTED REEF MARGIN
RIFT BASINS, RESERVES
RIFT VALLEY, CENTRAL, ATLANTIC
RIGASSI, DANILO A., FUTURE OIL AND GAS RESOURCES OFUSSR, ABST.,

| 1802 | ROWLINSON, N. R., ON DEVELOPMENTS IN COLOMBIA, 1976 | 1801 | 1802 | ROYE, FRANK, R., THRUST BELT OF WYOMING, IDAGO, AND NORTHERN | 1801 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 1802 | 18

1881 SAN CLEMENTE BASIN, CALIFORNIA
228 AN CLEMENTE BLAND, CALIFORNIA
229 AN CLEMENTE BLAND, CALIFORNIA
230 AN CLEMENTE BLAND, CALIFORNIA
230 AN DEGOT PROUGH, CALIFORNIA
231 SAN DIEGOT PROUGH, CALIFORNIA
232 AN DIEGOT PROUGH, CALIFORNIA
233 AN DIEGOT PROUGH, CALIFORNIA
234 AN OARRIEL BASIN, CALIFORNIA
235 AN GARRIEL BASIN, CALIFORNIA
236 AN GARRIEL BASIN, CALIFORNIA
237 AN OAGUNI HALS, CALIFORNIA
238 AN ANDEROT PROUGH, CALIFORNIA
238 AN ANDEROT PROUGH, CALIFORNIA
239 AN HOLD BLAND, EDGENE CALIFORNIA
230 AN JOSE FIELD, CALIFORNIA
231 AN MOCEL BANDSTONES OF SOUTHWEST TEXAS, ABST., STRATICRAPHY
232 AN MOCEL BANDSTONES OF SOUTHWEST TEXAS, ABST., STRATICRAPHY
233 AN MOCEL BANDSTONES OF SOUTHWEST TEXAS, ABST., STRATICRAPHY
234 AN MOCEL BANDSTONES OF SOUTHWEST TEXAS, ABST., STRATICRAPHY
235 AN MOCIAL BASIN, CALIFORNIA
236 AN MOCIAL BASIN, CALIFORNIA
237 AN MOCIAL SIAND, EACENE CALIFORNIA
238 AN MOCIAL SIAND, EACENE CALIFORNIA
239 AN MOCIAL SIAND, CALIFORNIA
231 SAN NICOLAS BISAND, CALIFORNIA
232 AN NICOLAS BISAND, CALIFORNIA
233 AN NICOLAS BISAND, CALIFORNIA
234 AN NICOLAS BISAND, CALIFORNIA
235 AN NICOLAS BISAND, CALIFORNIA
236 AN NICOLAS BISAND, CALIFORNIA
237 AN NICOLAS BISAND, CALIFORNIA
238 AN NICOLAS BISAND, CALIFORNIA
239 AN NICOLAS BISAND, CALIFORNIA
240 SAN DEBER CONTINENTAL SHELF
241 SAN DEBER CONTINENTAL SHELF
242 SAN NICOLAS BISAND, CALIFORNIA
243 AND STREED CONTINENTAL SHELF
244 SAN DEBER CONTINENTAL SHELF
245 SAN DEBER CONTINENTAL SHELF
246 SAN DEBER CONTINENTAL SHELF
247 SAN DEBER CONTINENTAL SHELF
248 SAN SAN STRONG CONTINENTAL SHELF
248 SAN NICOLAS BISAND, CONTINENTAL SHELF
249 SAN NICOLAS BISAND, CONTINENTAL SHELF
240 SAN DEBER CONTINENTAL SHELF
241 SANDSTONE DEBERCAND, CONTINENTAL SHELF
242 SANDSTONE DEBERCAND, CONTINENTAL SHELF
244 SANDSTONE BASER CONTINENTAL SHELF
245 SANDSTONE BASER CONTINENTAL SHELF
246 SANDSTONE BASER CONTINENTAL SHELF
247 SANDSTONE BASER CONTINENTAL BASER CONTINENTAL SHELP
248 SANDSTONE BASER CONTINENTAL SHELP BASE CONTINENTAL SHELP
248 SANDSTONE BASER CONTINENTAL SHELP
249 SA

SANTA ANA MOUNTAINS, CALIFORNIA

SATICOY FIELD, CALIFORNIA

```
SHEAR ZONE OUT THE GOAT SALT STOCKS HELP TO DELINEATE SHEAR ZONE SALE WAS SOCIATED CLOSED-BASIN SHEAR ZONE SALE WAS SOCIATED CLOSED-BASIN SHEEP DASS CRETACEOUS TO GOCCERE, AND ASSOCIATED CLOSED-BASIN SHEEP ON MIDDLE ATLANTIC OUTER CONTINEUTAL SHEEF SURFICIAL. SHEEF ON MIDDLE ATLANTIC OUTER CONTINEUTAL SHEEF SURFICED SHEEF AND UNDER CANNON TRANS MIXTOO SHEEF NOTE CARE THE AND SHEEF SHEEP OWN MORTHERN MIXTOO SHEEF SHEEP SHEEP SHEEP SHEEP SHEEP SHEEF SHEEP SHEE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SHELIKOF FORMATION, ALASKA
SHELL LAMAR FIELD, VENEZUELA
SHELL LAMAR FIELD, VENEZUELA
SHELL LAMAR FIELD, VENEZUELA
SHELL RIMAR FIELD, VENEZUELA
SHELL RIDGE ON OPEN LAGOONAL COAST OF BULLS BAY, SOUTH
SHELL RIDGE ON OPEN LAGOONAL CALIFORNIA
SHELL RIDGE, SON OPEN LAGOONAL CALIFORNIA
SHELL TON, JOHN W. . URANIUM POTENTAL OF FERMAN AND
SHELVES, AND SUMPE, ASST, ENVIRONMENTS OF, EVAPORITIC
SHERIPER, E. . COLOGO, DISPLAYS OF COMPLEX SEISMIC TRACE, SOUTH
SHIDELER, GERALD L. HOLOCHEN SEDIMENTAR SHELF, NORTHWEST
SHIDELER, GERALD L. TRASS OUTER CONTINENTAL SHELF, NORTHWEST
SHIDELER, GERALD L. TRASS OUTER CONTINENTAL SHELF, NORTHWEST
                                 SHALES BASED ON GEOLOGIC, GEOCHEMICAL, AND THEORETICAL STUDY SHALES, ABST., COMPACTION, MODEL OF THICK, ABNORMALLY, SHALE-OLI, RESOURCES OF WHITE RIVER-CRAY HILLS ARRA, PICEANCE SHALE ABST, REDICTIONS FOR, OIL GROWTH AND STRUCTURE, SHALLOW CARBONATE BANK, MARGIN GROWTH AND STRUCTURE, SHALLOW HOLES, ATLANTIC MARGIN CORING PROJECT—PRELIMINARY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    INTERDELTA PROVINCE, TEXAS
LATE HOLOCENE, SEDIMENTAR PROVINCES, SOUTH, TEXAS,
NORTHWEST COLLF OF MEXICO, ABST., SUSPENDED-SEDIMENT
WITH EXAMPLE FROM SOUTHERN CALIFORNIA, ABST., INTERNAL,
FINDINGS OF ATLANTIC CONTINENTAL, MARGIN DRILLING
                                                                                                                                                                                                                                                                                                              SHALLOWS, SABKHAS, SHELVES, AND SUMPS, ABST., ENVIRONMENTS OF, SHALLOW, MARINE CARBONATE ROCKS, ABST., POROSITY PRESERVATION SHANMUGAM, GANAPATHY, DEEF-WATER SEDIMENTATION AND SHANDSTONE, WYOMING
SHALES AND OIL-SPILL POTENTIAL ON ATLANTIC OUTER CONTINENTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SHIMOYAMA, A., CLAY, MINERALS, AND PETROLEUM-FORMING
SHINN, ELUENEA, P., PLEISTOCENE BARRIER BAR, SEAWARD OF OOID
SHIP SHOAL BLOCK FIELD, LOUISIANA
SHIPBOARD GEOTECHNICAL RESULTS FROM U.S. GEOLOGICAL SURVEYS
SHIPBOARD, TOROMAS H., SEISMIC STRATIGRAPHY, SEDIMENTARY HISTORY.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SHARJAH, 1976, RESERVE OIL AND GAS CO., PETROCONSULTANTS ET AL., SHARP, J. M., JR., ENERGY-TRANSPORT PROCESSES IN SEDIMENTARY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SHOAL COMPLEX NEAR MIAMI, FLORIDA, PLEISTOCENE, BARRIER, BAR
SHOAL COMPLEX, REEF., OOLITE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SHOAL-WATER CARBONATE COMPLEXES—SUBSURFACE PEARSALL SHOMAKER, J. W., COAL BEDS IN SAN JUAN BASIN, NEW MEXICO, ABST.,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SHAWNEE GROUP, NEBRASKA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SHIVIYACU FIELD, PERU
                                                                                                                                                                                                                                                                                             SHALLOWER POOL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SHIRSHOV RIDGE
7336

7336

7437

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

7487

                                                                                                                                                                                                                                                                 98- SEISLOG PROCESSING, BEAVERHILL LAKE GROUP, DEVONIAN, OF
SEISLOGS, ABST, MAPPING, STRATIGRAPHIC, TRAPS WITH
43- SEISMIC DATA—SEIGLOG PROCESSING, BEAVERHILL LAKE GROUP,
99- SEISMIC DATA—SEIGLOG PROCESSING, BEAVERHILL LAKE GROUTES,
99- SEISMIC DATA—SEIGLOG PROCESSING, BEAVERHILL LAKE GROUT,
99- SEISMIC EXPLORATION SOUTHERN BRAZIL MARGIN MARINE
40- SEISMIC PROFILE LIBRARY, DEFP.SEA, SEDIMEN, DIAPIRS, FROM,
17- SEISMIC PROFILE TO STRATIGRAPHIC EXPLORATION PROBLEMS, POWDER
18- SEISMIC PROFILE SOFF, AFRICA—PROCESSING, BERCEMBRY STRUCTURES
19- SEISMIC PROFILES, AITANTIC OCCAN, PIERCEMBRY STRUCTURES
19- SEISMIC PROFILES, INDIAN OCCAN, PIERCEMBRY STRUCTURES
19- SEISMIC PROFILES, INDIAN OCCAN, PIERCEMBRY STRUCTURES
19- SEISMIC PROFILES, AITANTIC WESTERN
10- SEISMIC PROFILE, DATANTIC WESTERN
10- SEISMIC PROFILE, CAPE VERDE RISE
10- SEISMIC PROFILE, PARAMIC MODEL OF DEPORTORY AND PETROLEUM
10- SEISMIC PROFILE, DATA FROM THE WESTERN AND VERA NEAR RISE
10- SEISMIC PROFILE, DATA FROM THE WESTERN AND VERA NEAR RISE
10- SEISMIC PROFILE, DATA FROM THE WESTERN AND VERA NEAR RISE
10- SEISMIC PROFILE, DATA FROM THE 
                                 SEDIMENTARY ROCKS, DISTRIBUTION OF, CARBON AS, HYDROCARBONS SEDIMENTOLOGY OF CHETA-GEOLS MEA, RICK AS SANDSTOWE, TUCUMGARI SEDIMENT-DISPERAL TRENDS OF CAMINADA-MOREAU CHENIER-BEACH SEDIMENT-DISPERAL TRENDS OF CAMINADA-MOREAU CHENIER-BEACH SEELY, DONALD R. CONTINENTAL MARGINS, ABST., STRATIGRAPHY AND SEEPS, OULAHOMA, SOUTHERN, OIL.
SEDIMENTARY PROVINCES, SOUTH TEXAS OUTER CONTINENTAL SHELF,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SHAININ LAKE SECTION, ALASKA
SHALE AND PHOSPHORITE MID-CONTINENT PALEOZOIC, BLACK
SHALE DEPOSITION, MODELS OF, PENNSYLVANIAN, BLACK
SHALE DEPOSITI OUTERIAND, A PAST, RUINAL SHALE FACTS IN PENNSYLVANIAN CYCLOTHENS OF MID-CONTINENT
SHALE FACTS IN PENNSYLVANIAN CYCLOTHENS OF MID-CONTINENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    J., DEPOSITIONAL FRAMEWORK OF LOWER DOCKUM GROUP.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SERRARIA FORMATION, BRAZIL
SERVICE CONS, GISEMENTS, ON DEVELOPMENTS IN FRANCE, 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SESPE FORMATION, CALIFORNIA
SEVIRE SHALE EASTERN TENESSEE, ABST., DEEP-WATER
SEVINGE OUTFALLS IN SANTA MONICA BAY. CALIFORNIA, ABST.,
SEXTON CONGLOMERATE OUTCROPS, CALIFORNIA
SEXTON CONGLOMERATE OUTCROPS, CALIFORNIA
SEXTON CONGLOMERATE OUTCROPS, CALIFORNIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SERGIPE, ALAGOAS BASIN, BRAZIL
SERIE TOBIFERA STRATIGRAPHIC UNIT, CHILE
SERRA GERAL LAVAS, BRAZIL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SHALERS LINE, SOUTH CAROLINA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DEVELOPMENTS, 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PRODUCTION, 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SENEGAL BASIN, AFRICA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SENEGAL, DEVELOPMEN
SENEGAL, DKM-2 WELL
SENEGAL, PRODUCTION
SENEGAL, DKM-2 WELL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                LEBANON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SENONIAN.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SENI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1991
382
210
698
698
1993
1993
1993
195
1973
773
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          829*
```

SOUTH CAROLINA AREA, GEOLOGGIC CROSS SECTION
SOUTH CAROLINA AREA, GEOLOGGIC CROSS SECTION
SOUTH CAROLINA AREA, GEOLOGGIC CROSS SECTION
SOUTH CAROLINA AREA, GEOLOGGIC AND, OIL AND, GAS
TOWN CAROLINA, AFTROLEM, GEOLOGY AND, OIL AND, GAS
TOWN CAROLINA, ABTA, STORM-GENERATED, SHELL, RIDGE ON OPEN,
SOUTH CAROLINA, AUSTROLEM, REEK FORMATION
SOUTH CAROLINA, BLACK (REEK FORMATION
SOUTH CAROLINA, BLACK (REEK FORMATION
SOUTH CAROLINA, CAPE FEAR ARCH
SOUTH CAROLINA, CAPE FEAR ARCH
SOUTH CAROLINA, CREANDELLE SCARP
SOUTH CAROLINA, CREANDELLE SCARP
SOUTH CAROLINA, CREANDELLE SCARP
SOUTH CAROLINA, CREANDELLE SCARP
SOUTH CAROLINA, EGGLE FORD UNIT
SOUTH CAROLINA, EGGLE FORD UNIT
SOUTH CAROLINA, EGGLE FORD UNIT SNOW (REEK SECTION, ALLSKA,
SNOWDER, IESSE O. DIFFERENTIAL SUBSIDENCE OF MASSHAIND PEAT
SNOWDER, RICHARD H. ERALUATION OF AUSTIN AND BUDA FORMATIONS
SAARES, PALLIO CE. BRAZZILIAN (RATON - COMPARISON WITH NORTH
SOCIETY OFFICERS, 1967-1976, EL PASO, GEOLOGICALA
SOCIETY OFFICERS, 1967-1976, EL PASO, GEOLOGICALA
SOCIETY OFFICERS, 1967-1976, EL PASO, GEOLOGICAL
SOULL NORMAN F. NOTE 45.— APPLICATION FOR AMENDMENT
SOULL, NORMAN F. NOTE 45.— APPLICATION FOR AMENDMENT OF
SOULL NORMAN F. NOTE 45.— APPLICATION FOR AMENDMENT OF SOQUEL SANDSTONE, CALIFORNIA SOCIATE STADELL STADEL STADEL SOCIATE SOSTIA ROSA SOURCE AREAS AND DEPOSITIONAL ENVIRONMENTS OF SANTA ROSA SOURCE ROCKS. DISCUSSION AND REPLY OKLAHOMA CITY OIL—SECOND SOURCE ROCKS. DISCUSSION AND REPLY. OKLAHOMA CITY OIL—SECOND SOURCE-ROCK POTENTIAL OF ARBUCKLE, GROUP OF SOURCE-ROCK UNITS IN EAST-CENTRAL UTAH—IMPLICATIONS FOR SOUTH AFRICA ABST, SEDMENTOLOGIC SYNTHESIS OF, FOSSIL, GOLD, SOUTH AFRICA DEVELOPMENTS, 19% CHARABLES FOR EVALUATION OF SOUTH ARERICA, ABST, DEVELOPMENT OF, CONTINENTALSLOPE, BASINS SOUTH ARRESTCA, CENTRAL AMERICA, MEXICO, AND CARIBBEAN AREA IN SOUTH ATLAS RACTURE ZONE.

SOUTH ATLAS RACTURE ZONE.
SOUTH ATLAS FRACTURE ZONE. SOLEDAD CAP BALA CALIFORNIA
SOLEMONO RICCE BALA CALIFORNIA
SOLEMONO RICCE BALA CALIFORNIA
SOLOMONI SIANDE DIFELDAMENTS, 19%, NEW HERIDES AND
SOLOMONI SIANDE DIFELDAMENTS, 19%, NEW HERIDES AND
SOLOMONI SERVICE DEFENDANTS, 19%
SOMALI REPUBLIC, DEFENDAMENTS, 19%
SOMALI REPUBLIC, DEFENDAMENTS, 19%
SOMELLOWER CREIT CEDINEST. SMITH, DAVID D., OCEAN DIMPING OF DREDGED MATERIAL—MAJOR SMITH DAVID D., OCEAN DIMPING OF DREDGED MATERIAL—MAJOR SMITH MCHAEL A.; COST B.2 WELL—APPRAISAL OF FIRST DEED SMITH THOMAS E. GEOLOGO OF AMBLER MINERAL BET. BROOKS SMOKE HILL CHALK MEMBER, NIOBRARA LIMESTONE, EXPOSED SMOKY HILL CHALK NUMBER, NIOBRARA LIMESTONE, KANASS SMOKN HILL CHALK NUMBER, NIOBRARA LIMESTONE, COLORADO SMOKN HILL CHALK NUMBER, NIOBRARA LIMESTONE, COLORADO SMOKNA, R. A. BIOFACIES RELATIONS IN LOWER DEVONIAN SNAVELY, PARKE D. POROSITY IN LATE MIOCENE REEFS, SOUTHERN SNEIDER, ROBERT M., RESERVOIR GEOLOGIC METHODS TO IMPROVE SCHIMOR I. LOG. LEBANGN.
SOHN, I. C., LAKOTA PORMATION, LOWER CRETACEOUS, IN SOUTH
SOHN, I. C., LAKOTA PORMATION, LOWER CRETACEOUS, IN SOUTH
SOHL ANOMALIES FROM LANDSAT, ABST., DETECTION OF
SOLIC ANO OVERLY PIOT TWO URAN SOUTH AUSTRALIAN ABYSSAL PLAIN, POSSIBLE DIAPIRS SOUTH AUSTRALIA DEVELOPMENTS, 1976 SOUTH BEND FORMATION, KANSAS 10 SIRRIKAZINHO FIELLI, BRAZZIL.
10 SISKRAZINHO FIELLI, CALIFORNIA
2 SITE IAI, SEISHING SER ARAZILING
3 SITE IAI, SEISHING SER ARAMANDORSKIY BASIN, DEEP SEA DRILLING
4 SITE IAI, SEISHING SER ARMANDORSKIY BASIN, DEEP SEA DRILLING
5 SITE IAZ, DEEP SEA DRILLING RROBECT
6 SITE AZ, DEEP SEA DRILLING RROBECT
7 SITE AZ, DEEP SEA DRILLING RROBECT
7 SITE AZ, DEEP SEA DRILLOW COUNTY, NEBRASKA, GENESIS AND
7 SIEEPY HOLLOW SHELD, RED WILLOW COUNTY, NEBRASKA, GENESIS AND
8 SLEPPY HOLLOW SHELD, RED WILLOW COUNTY, NEBRASKA, ADD GEOGRAD
99 SLEEPY HOLLOW SHELD, RED WILLOW COUNTY, NEBRASKA, ADD GEOGRAD
90 SLEEPY HOLLOW SHELD, RED WILLOWA COUNTY, NOW SECTIA AND GEOGRAD
90 SLEPPY HOLLOW SHELD, RED WILLOWA SECTIA AND GEOGRAD
91 SLEPP SHOWN THE SECON SHELL WILLOW SECTIA AND GEOGRAD
92 SLEPP SHOWN THE SEA SHELL SHELL MAN OF BETOSITIONAL
93 SLOPE AND URSES, ABST. SETMIC RECCONTITION OF DEPOSITIONAL
94 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES, ABST. PETROLEUM ROSPECTS OF CONTINENTAL
95 SLOPES AND RISES A SILICIFICATION OF CALCIUM PHOSPHATE IN CARBONATE ENVIRONMENT, SILICIR HEAY ON DEPOSIT. USSR
SILICIR HEAY ON DEPOSIT. USSR
SILICARAN, FRANKLINIAN BASIN. SILICARAN, FRANKLINIAN BASIN. SILICARAN, FRANKLINIAN BASIN. SIMMONS, WM. B., DIFFERENTIAL SUBSIDENCE OF MARSHLAND PEAT AS SINGEN GROUP, PEDREGOSA BASIN. SINGEN GROUP, PEDREGOSA BASIN. SINGEN SINGH, SUKI, WATONA DAM PROJECT, BY TITLE ONLY. SIR ED DANNEH DOME, LEBANON. SIEBENS OIL AND GAS, LTD., ON DEVELOPMENTS IN SOUTH YEMEN, 1976
SIERRA BALLUKATES DIFNER AND SIERRA DE FAARONG AZULES,
SIERRA DE PAARONA CULLES,
SIERRA DE PAARONA CULLES, COAHUILA, MEXICO, ABST., GEOLOGY OF,
SIERRA MADRE ORIENTAL, MEXICO, ABST., CEOLOGY OF,
SIERRA MADRE ORIENTAL, MEXICO, ABST., LATE, JURASSIC
SIERRA REAK, CALIFORNIA SMITH, BRUCE, ASSESSMENT OF MAGNETIC MEASUREMENTS IN SMITH, CARL J., WEST VIRGINA'S NORTHERN COATFIELD—DIRECTION OF SMITH, CARLES C., BIOSTRATICRAPHY OF US. ATLANTIC CONTINENTAL SHORELINE CHANGES AND THER CAUSES TEASA GULF COAST, ABST, SHORELINE CHANGES BY ARCHEOLOGICAL DATING GEORGIA COAST, SHORELINE EQUIENCES, CENTRAL FLORIDA, DIAGENESIS OF MIDDLE SHORELINE SABT, PLIOCENE, PLEISTOCENE PALEOGEOGRAPHY OF, SHORLDERS, ROCKY, BAST, PLIOCENE, PLEISTOCENE PALEOGEOGRAPHY OF, SHUBBET, D. H. FILL IN MARFA BASIN, TEXAS, THE SIBERIAN AND NORTH AMERICAN PLATES, BERING STRAIT REGION, SIGNIFICANCE OF FRESHWATER LIMESTONES IN MARINE CARBONATE SIGSBEE SCARP, GAS-ASSOCIATED FEATURES
SIGSBEE SCARP, GULF OF MEXICO, NORTHEASTERN EXTENSION OF
SIGSBEE SCARP, SEGMENT SECTIONS
SIGSBEE SCARP, SEISMIC SECTIONS SIERRA RICA, NEW MEXICO SIERRA VIEJA MOUNTAINS, TEXAS SIERRE LEONE, DEVELOPMENTS, 1976 SIGNAL, CENTRO FIELD, VENEZUELA SIBIRCARA FIELD, VENEZUELA SIBUCARA FIELD, VENEZUELA SMITHDALE FIELD, MISSISSIPPI SIRIRIZINHO FIELD, BRAZIL

```
STARK, PER, APPLICATION OF DRILLING STATISTICS IN BASIN
STARK, P. H. DRILLING STATISTICS IN BASIN EVALUATION, ABST.

STARK, P. H. DRILLING STATISTICS IN BASIN EVALUATION, ABST.

STATISTICAL SUMMARY OF WELLS DRILLED BELOW IS GOOD.

STATISTICAL SUMMARY OF WELLS DRILLED BELOW IS GOOD.

STATISTICAL SUMMARY OF WELLS DRILLED BELOW IS GOOD.

STATISTICAL SHOWN OF WELLS DRILLED BELOW IS GOOD.

STATISTICAL AND INCOME.

STATISTICAL AND AREAS OF CAGGOOD.

STEED STATISTICAL SUMMARY OF WELLS BRILLED

STEED STEED STATISTICAL SUMMARY OF WELLS SALED

STEED STEED STATISTICAL SUMMARY SALED STEED STATISTICAL STATISTICAL SUMMARY STATISTICAL STATISTICAL SUMMARY STATISTICAL 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 4 STORM GRENATED SHELL RIDGE ON OPEN LACGODNAL COAST OF BULLS
4 STORM GEBERATED SHELL RIDGE ON OPEN LACGODNAL COAST OF BULLS
4 STRAND FIELD. RIO BRAVO SAND. CALIFORNIA
5 STRAND FIELD. RIO BRAVO SAND. CALIFORNIA
5 STRANTIGRAPHIC CODE TO INTRODUCE POINT-BOUNDARY STRATOTYPE
22 STRATIGRAPHIC CODE TO INTRODUCE POINT-BOUNDARY STRATOTYPE
23 STRATIGRAPHIC CODE TO INTRODUCE POINT-BORNDARY STRATORAPHIC TEST STRATIGRAPHIC TEST STRATIGRAPHIC TAPE SAND. MAPPING STRATIGRAPHIC TRAPE WITH SEBLOGGS, ABST. MAPPING STRATIGRAPHIC TRAPE WITH SEBLOGGS, ABST. MAPPING STRATIGRAPHIC TRAPE SAND. STRATIGRAPHIC TRAPE TEXAS. COOK POINT-BAR STRATIGRAPHIC TRAPE TEXAS. COOK POINT-BAR STRATIGRAPHIC TRAPE TEXAS. COOK SUBMARINE-FAN
5 STRATIGRAPHIC TRAPE TEXAS. COOK SUBMARINE-FAN
6 STRATIGRAPHIC TRAPE TEXAS. SOOK SUBMARINE-FAN
6 STRATIGRAPHIC TRAPE TEXAS. COOK SUBMARINE-FAN
6 STRATIGRAPHIC TRAPE TEXAS. COOK SUBMARINE-FAN
6 STRATIGRAPHIC TRAPE TEXAS. COOK SUBMARINE-FAN
6 STRATIGRAPHIC TRAPE TEXAS. SOOK SUBMARINE-FAN
6 STRATIGRAPHIC TRAPE TEXAS. COOK SUBMARINE
                                                                 STANTZ, MORTIMER H. THORIUM—OTHER NATURAL SOURCE OF
STANTZ, MORTIMER H. THORIUM—OTHER NATURAL SOURCE OF
STANLEY, DANIEL JEAN, MUD-PACIES DEFINITION FOR
STANLEY, RENNETH O., INCRIENT DIAGENESIS OF ARKOSIC AND VITRIC
STANTON, CRORACTION, KANSAS
STANTON, CROREC SECONDARY POROSITY IN SANDSTONES OF LOWER
STANTON, CRORALD W., COALIFICATION AND HYDROCARBON
STANTON, LEGICOLOGY OF FRACTURED AUSTIN CHALK AND
STANP, WILLOOD LE, GELOCY OF FRACTURED AUSTIN CHALK AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 STONE COUNTIES, MISSISPIPI, ABST., PETROLOGY OF, SMACKOVER
STONE, DONALD S., OKLAHOMA CITY OIL.—SECOND CROP FROM
STONE, D. B., PALEOMAGNETISM AND PALEOGEOGRAPHIC
STONE, G. C., DIAGENESS OF MIDDLE AND UPPER EOCENE CARBONATE
STONE, ARCHI, SOUTH CAROLINA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          STRAT-SEIS—SIMPLE EXPLANATION WITH FIELD EXAMPLES, ABST.
     SPRINGS HEAVY OIL DEPOSIT, UNITED STATES
                                        SRI LANKA, DEVELOPMENTS, 1976
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             STRAWN SANDSTONE, TEXAS
                                                                      9 SOUTH DUBINA FILEL, CLUKENDY CONTT, TEAAS
5 SOUTH MARSH ISLAND FIELDS, JOUISMAN
7 SOUTH MARSH ISLAND FIELDS, LOUISMAN
8 SOUTH REACH POINT, REAZORA COUNTY, TEAAS
8 SOUTH PROCE PIELD, LOUISMAN
8 SOUTH PROCES ALCK FIELD, LOUISMAN
8 SOUTH TEXAS CASTAL PEAN, MSST. LITHOFACIES ANALYSIS AND
8 SOUTH TEXAS CASTAL PEAN, MSST. LITHOFACIES ANALYSIS AND
8 SOUTH TEXAS CASTAL PEAN, MSST. LITHOFACIES ANALYSIS AND
8 SOUTH TEXAS CASTAL PEAN, MSST. LITHOFACIES ANALYSIS AND
8 SOUTH TEXAS CASTAL PEAN, MSST. LITHOFACIES ANALYSIS AND
8 SOUTH TEXAS CASTAL PEAN, MSST. LITHOFACIES ANALYSIS AND
8 SOUTH AST GEORGIA EMBAYMENT. ACCUMILATION RATES, EAST COAST
8 SOUTH AST GEORGIA EMBAYMENT. ACCUMILATION RATES, EAST COAST
8 SOUTH AST GEORGIA EMBAYMENT. ACCUMILATION RATES, EAST COAST
8 SOUTH AST GEORGIA EMBAYMENT. ACCUMILATION RATES, EAST COAST
8 SOUTH EAST FASS FIELD, LOUISMAN—1 LAKE PLATE ALCONICS
9 SOUTH EAST FASS FIELD, LOUISMAN—1 LAKE PLATE TECTONICS
9 SOUTH EAST FASS FIELD, POLI OAK HOMA PAR DEVELOPMENTS IN. NEW
9 SOUTH EAST FASS FIELD, POLI OAK HOMA DEVELOPMENTS IN. NEW
9 SOUTH EAST FASS FIELD, POLIS RATES, 1996
9 SOUTH EAST FASS FIELD, BOULD WEND SALL VIALL AND SALL AND STEAD SALL NAME. SALL SALL AND SALL SALL SHEELS, SOUTH EAST
9 SEARM. ASST. FREEDOMENTS IN. SALL SHEEL AND STRATICE CANNOT SHEEL AND STRATICE AND STRATICE AND STRATICE AND STRATICE CANNOT SHEEL AND STRATICE AND STRAIL AND STRATICE A
                                                       THE CAROLINA, HOLGGENE
THE CAROLINA, HOLGGENE
THE CAROLINA, MICKAENE
THE CAROLINA, MICKAENE
THE CAROLINA, MICKAENE
THE CAROLINA, DIRASSIC
THE CAROLINA, DIRASSIC
THE CAROLINA, DIRASSIC
THE CAROLINA, PREDECENE
THE CAROLINA, TRIASSIC
THE DAKTOR AND WYOMING AS DETERMINED BY NONMARINE
THE DAKTOR A DEVELOPMENTS, 1976
THE DAKTOR A DEVELOPMENTS, 1976
THE DAKTOR A PROFESSIONATION
THE DAKTOR A PROFESSIONATION
THE DAKTOR AND WYOMING AS DETERMINED AND WAS DETERMINED THE DAKTOR AND WYOMING AS DETERMINED AND WAS DETERMINED THE DAKTOR AND WYOMING AS DETERMINED AND WAS DETERMINED THE DAKTOR AND WYOMING AS DETERMINED AND WAS DETERMINED AND WA
SOUTH CAROLINA, FLORENCE BASIN
```

SVERDRIP BASIN, CREAGED. SVERDRIP BASIN, ELLSMRIAN OROGENY SVERDRIP BASIN, ELLSMRIAN OROGENY SVERDRIP BASIN, ELLSMRIAN OROGENY SVERDRIP BASIN, IGNEDIS ACTIVITY SVERDRIP BASIN, MISSISSIPPIAN SVERDRIP BASIN, MISSISSIPPIAN SVERDRIP BASIN, IGNEDIS ACTIVITAN SVERDRIP BASIN, IGNEDIS PRANTINAN SVERDRIP BASIN, IGNEDIS PRANTINAN SVERDRIP BASIN, IGNEDIS PRANTINAN SVERDRIP BASIN, IGNEDIS ACTIVITAN SVARA AND SYMAU, USED FOR FLORIDA BASIN TANNA REDUCTOR DIRECTOR ATTAN BASIN TANNA REDUCTOR DIRECTOR ATTAN BASIN TANNA REDUCTOR DIRECTOR ATTAN BASIN TANNA REDUCTOR ATTAN BASIN TANNA REDUCTOR ATTAN BASIN TANNA RADIOL SACILL PARAMIN SATINE BASIN TANNA RADIOL SACILL BASIN TANNA RADIOL SACILL BASIN TANNA RADIOL S	TARFAYA, BASIN, AFRICAN PLATFORM, AAIUM
1931 1931 1931 1931 1931 1931 1931 1931	82
66111111111111111111111111111111111111	
STRAWN SERIES, PENNSTLVANIAN, NORTH-CENTRAL TEXAS, ABST., STRUCTURE AND STRATIGAAPHY OF LATE QUATERNARY DEPOSITS ON STRUCTURE AND STRATIGAAPHY OF SAALL PLUCCENE PLESTOCENE STRUCTURE AND STRATIGAAPHY OF SAALL PLUCCENE PLESTOCENE STUDBENG STRATH, I.H. GEOLIOCY AND HYDROCARBON DISCOVERIES OF STUDBENG OF VENTURE FIELD CALIFORNAL I—TATHOLOGY. COMPACTION, STRAIN BASIN, MASTRAL STUDBENG OF VENTURE FIELD CALIFORNAL I—TATHOLOGY. COMPACTION, STRAIN BASIN, MASTRAL STUDBENG OF VENTURE FIELD. CALIFORNAL I—TATHOLOGY. COMPACTION, STRAIN BASIN, MASTRAL STUDBENG OF VENTURE FIELD. CALIFORNAL I—TATHOLOGY. COMPACTION, STUBBARNIE—FAN DEPOSITS OF CANTY WITHOUT STRAIN ST	DIAN ARCTIC ISLANDS, ABST., OTTO FIORD
STRAWN SERIES, P STRAWN SERIES, P STRUCTURE AND STRUCTURE AND STRUCTURE AND STRUCTURE AND STRAMTA CITY TRE STLART CITY TRE STLART CITY TRE STLART SAN BAITH J. STLDIES OF VENT	SVEKDRUP BASIN, CANA
6109 1356 5TRAWN SERIES, P 6109 1445 5TRAWN SERIES, P 6109 1445 5TRAWN SERIES, P 6109 1445 5TRACTURE AND 6100 1445 5TRACTURE AND 6101 1445 5TRACTURE AND 6101 1445 5TRACTURE AND 6102 1446 5TRACTURE AND 6102 1446 5TRACTURE AND 6104 5TRACTURE AND 610	1/0" SVEKDRUP BASIN, CANA

```
TERTIARY, NIGER DELTA
TERTIARY, SOUTH CAROLINA
                                     TERTIARY, SVERDRUP BASIN
TEST, DEEPER POOL
TERTIARY, NEW MEXICO
                                                                   SHALLOWER POOL
                                                                              STRATIGRAPHIC
                                                                                               TETHYS
                                                                                                                                  1557°
                                                                                                                                                   TEMONIC STRUCTURE, WYOMING
TEMONIC STRUCTURE, WYOMING, UNCONFORMITIES IN NORTHERN,
64° TECTONICS, MIDSE PALLEZORIC VOLCANISM, AND SULFIDE
64° TECTONICS, AND EVOLUTION OF MARCINE, BY TITLE ONLY.
65° TECTONICS, AND EVOLUTION OF MARCINE, BY TITLE ONLY.
66° TECTONICS, AND EVOLUTION OF MARCINE, BY TITLE ONLY.
67° TEMER, TURE AND SULFIDE
69° TEMPERATURE NERGE, TEMPERATURE PERMEABILITY
TEMERATURE RANGES HYDROCARRONS AND ASPHALTIC COMPOUNDS
TEMPERATURE RANGES HYDROCARRONS AND ASPHALTIC COMPACTION
TEMPERATURE SPOLE HYDROCARRONS AND ASPHALTIC COMPACTION
TEMPERATURE SPOLE HYDROCARRONS AND ASPHALTIC COMPACTION
TEMPERATURE PERSON CARBONIZATION
TEMPERSEE CARBONICATION
TEMPERSEE
TEMPERSEE RANGEN STUDY CORECON RASIN FIELD UPPER, OF THE STRUCK CARBONICATION
TEMPERSEE
TEMPERSEE AND STORE SAILLS CARBONICATION
TEMPERSEE
TEMPER
                      TAYLOR COUNTY REGULAR FIELD, TEXAS
TAYLOR COUNTY REMAIN, TEXAS
TAYLOR REASE, ISOPACH MAP, CALIFORNIA, SHELL
TAYLOR THANST FAULT, CALIFORNIA
TAYLOR THRUST FAULT, CALIFORNIA
TAYLOR THRUST FAULT, CALIFORNIA
TAYLOR, P.T., GEGLOGIC FRAMEWORK OFF NORTHEASTERN UNITED
TAZIN GNESS, ASSKATCHEWAN
TEAPOT DOME OIL FIELD, WYOMING
TEAPOT DOME—PAST, RESENT AND FUTURE
TEAPOT SIRUCTURE, WYOMING
TASMAN BASIN, POSSIBLE DIAPIRS
```

TEXAS, MATACORDA BAY, SEDIMENTATION TEXAS, MOUTRAY SANDSTONE TEXAS, MOUTRAY SANDSTONE TEXAS, NOCH HEAT BLOODWORTH CLAYFON TEXAS, NORTH HEAT BLOODWORTH CLAYFON TEXAS, NORTH HEAT BLOODWORTH CLAYFON TEXAS, NORTH HEAT BLOODWORTH FELLD TEXAS, NORTHEAST BLOODWORTH FELLD TEXAS, SADDILE (REEK LIMESTONE TEXAS, SOUTH PUBLIN A FIELD TEXAS, SOUTH PUBLIN A FIELD TEXAS, SOUTH POOTE FIELD TEXAS, SADDILE (REEK LIMESTONE TEXAS, SOUTH POOTE FIELD TEXAS, SADDILE (REEK LIMESTONE TEXAS, SOUTH POOTE FIELD TEXAS, SOUTH
944 345 345 345 355 355 355 355 355 355 3
6 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10
1 TEXAS, ABST. MIDDLE GLEN ROSE, CRETACEOUS, FACIES MOSAIC, 1999 - TEXAS, ABST. MIDDLE GLEN ROSE, CRETACEOUS, FACIES MOSAIC, 1999 - TEXAS, ABST. OLIGOCENER, VOLCANIC, SEDIMENTARY, ARON IN. 1844 - TEXAS, ABST. FERROLGOY OF, CATAHOULA ANDSTONES IN EAST TEXAS, ABST. TEXAS, ABST. TEXAS, ABST. TORKING TO PEELOMENT AND DESTRIBUTION IN, SHOALY, 1854 - TEXAS, ABST. TORKING TO PEELOMENT AND TEXAS, ABST. TORKING TO PEELOMENT OF, HIDDROCARBONS TAXAS, ABST. TORKING TO PERMINAN, TEXAS, ABST. PALEGEN WIROMENT OF, MOFFAT MOUND, EDWARDS TAXAS, ABST. PALEGEN WIROMENT OF, MOFFAT MOUND, EDWARDS TEXAS, BULFF CREEK SANDSTONE TEXAS, BULFF CREEK SANDSTONE TEXAS, BULFF CREEK SANDSTONE TEXAS, BORREGAS FIELD TEXAS, BORREGAS FIELD TEXAS, CAPITON WEREN, VOLVIN, CRECKEN TEXAS, CAPITON WEREN, OF MEXICO AND TEXAS, CAPITON WEREN, OF
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

TRINIDAD 19%, PETROCONSULTANTS SA, ON DEVELOPMENTS IN TRINIDAD 19%, PETROCONSULTANTS SA, ON DEVELOPMENTS IN TROLLINGER, WAY, AND SATALLOW, CURRENT-DOMINATED SHELF, TROLLINGER, ON TRANSPORT AND SANTA AND MOUNTAINS.

TRUEX, JOHN N., SANTA MONICA AND SANTA ANA MOUNTAINS.

TRUEX, JOHN N., SANTA MONICA AND SANTA ANA MOUNTAINS.

TRUCKTON TRANSPORT THEFOON SANTA AND AND MOUNTAINS.

TRUCKTON RASIN, BRAN E., SOLKE-ROCK UNITS IN EAST-CENTRAL UTAH—

TUCHOKE, BRAN E., GAS, HYDRATE HORIZONS DETECTED IN SEISMIC.

TUCHOKE, BRAN E., GAS, HYDRATE HORIZONS DETECTED IN SEISMIC.

TUCHTA OIL FIELD VENEZUELA VENEZUELA SEDIMENTOLOGY OF,

TULLY LIMESTONE, APPALACHIAN PLATEAU

TULLY LIMESTONE, APPALACHIAN PLATEAU

TULLY LIMESTONE, APPALACHIAN PLATEAU TRAJIGGIBER, E. BERKLYE, DIFFERENTAL SUBSIDENCE OF MARSHALND TRAVERS, WILLIAM B., PRESSIRE SHALES AND OIL. SPILL POTENTIAL ON TRES ENCINOS FIELD. TRAVE STAND OIL. SPILL POTENTAL ON TRES ENCINOS FIELD. BASIN, NORTH OF RAPPARANNOCK RIVER, VIRGINIA, TRASSIC CULPEPER BASIN, NORTH OF RAPPARANNOCK RIVER, VIRGINIA, TRASSIC OF PRUDIDGE BAY FIELD. BASIT, PERMAN. TRASSIC CRADDER ST. PERMAN. TRASSIC CRADDER ST. PERMAN. TRASSIC CANDON SECTIONS. TRASSIC CANDON ARCTIC ISLANDS. FRESHWATER, TRASSIC CLANDAN ARCTIC ISLANDS. TRASSIC, SVERDRUP BASIN. TUNISIA, 1976, PETROCONSULTANTS S.A., ON DEVELOPMENTS IN TURBIDITE EVENTS IN NORTHERY TAXONIC KLIPPER, ABST., FREQUENCY TURBIDITE EAND AND SILT LAYERS, KORANDORSKIY BASIN TURBIDITE SAND AND SILT LAYERS, KORANDORSKIY BASIN TURBIDITE SEDIMENTATION IN CAMANDORSKIY BASIN, WESTERN TURBIDITE ESDMENTATION IN KOMANDORSKIY BASIN, WESTERN TURBIDITE TO SHELF TRANSTON, NEW YORK, ASST., DISTRIBUTION AND TURBIDITE SEDIMENTATION IN KOMANDORSKIY BASIN, WESTERN TURBIDITE STUDIES OF VENTURA FIELD, CALIFORNIA, L., FACIES TURBIDITE PELAGITE THORKES CORELATION, URASSIC, FACIES TURBIDITE HATTERAS ABYSSAL PLAIN, ABST., SAND, FETROLOGY AND, TURKEY PRODUCTION, 1976. TRAPS, MISINTERPRETATION OF, DIAGENETIC, TRAPS AS, STRATIGRAPHIC TRAPS—EXPLORATION TARGETS, FROZEN-IN, HYDROCARBON, TRIASSIC, DEW MEXICON TO TRIASSIC, DEW MEXICON TRIASSIC, DEW MEXICON TRIASSIC, SOUTH CAROLINA, TRIASSIC, SOUTH CAROLINA, TRIASSIC, STENCEN ALBERTA, TRIASSIC, CRENCEN ALBERTA NEW MEXICO, AEST., EVIDENCE FOR, TRIASSIC, CRENDENTRAL NEW MEXICO, AEST., EVIDENCE FOR, TRIASSIC, TRIA FRIASSIC-LIÁSSIC CORRELATIONS, TENTATIVE, NORTH AMERICA AND, RELASSIC-LIÁSSIC DEPOSITS OF MOROCCO AND EASTERN NORTH PRIASSIC-LIÁSSIC DEPOSITS, MOROCCO. TRAP ALBERTA, PEMBINA FIELD
TRAP KANSAS, BINDLEY FIELD PALEOGEOMORPHIC., FACIES,
TRAP TEXAS, COOK, POINT-BAR, STRATIGRAPHIC,
TRAP TEXAS, COOK, SUBMARINE-CANYON, STRATIGRAPHIC
TRAP TEXAS, COOK, SUBMARINE-FAN, STRATIGRAPHIC
TRAP TEXAS, DELITA, STRATIGRAPHIC
TRAP TEXAS, DELITA, STRATIGRAPHIC
TRAP TILTED-OUT, STRATIGRAPHIC
TRAP TILTED-OUT, STRATIGRAPHIC
TRAP BINDLEY FIELD HODGEMAN COUNTY, KANSAS, MISSISSIPPIAN,
TRAP BINDLEY FIELD HODGEMAN COUNTY, KANSAS, MISSISSIPPIAN, TRAPS, TILTED-OUT, SALT-GENERATED, JURASSIC, PALEOSTRUCTURE FRIASSIC, ALASKA FRIASSIC, CANADIAN, ARCTIC ISLANDS TUNISIA, PRODUCTION, 1976 1000LOWAY TORRANTIONE, ON LAND THOUGH AND THE AUTOMOLOWAY TORRANTONE, ON LAND FRANCIS, EVOLUTION OF YUCCA MOUND COMPLEX, BI TOOMORY, DONALD FRANCIS, EVOLUTION OF YUCCA MOUND COMPLEX, BI TOPRICEA, FORMATION, KANSAR AND THE AUGUST OF THE AUGU THIRD BRANEA TEXAS BY TITLE ONLY COLL DEPOSITS IN THIRD BRANEA TEXAS BY TITLE ONLY COLL DEPOSITS IN THIRD. BRANES SEDIMENTATION IN SOLTHERN CUMBERLAND PLATEAU.

TIDAL-FLAT SEDIMENTATION ON TIDE-DOMINATED SHOREINE, BAHIANAS, ABST., TIDAL-FLAT SABINA, TION ON TIDE-DOMINATED SHOREINE, AND BAHANAS, ABST., TIDAL-INLE TOMONOBEN TEATURES—COMPUTER ADED.

TIGR SCAR P. BALTIMORE CANYON TROUGH ARA

TILLANS R. P. LUVIAL TO BATHAY LEANDSTONES.

TILLANS R. W. FRONTIER FOR MATION, SPARHEAD RANGH FIELD.

TILLANS R. W. FRONTIER FORMATION, SPARHEAD RANGH FIELD.

TILLANS R. W. FRONTIER FORMATION, SPARHEAD RANGH FIELD.

TILLANS R. W. FRONTIER FORMATION, SPARHEAD RANGH FIELD. TIME-STRATIGRAPHIC UNITS, PROCEDURE IN ESTABLISHING TIME-TO-DEATH CONVERSION AND STRUCTURE MAPPING IN COMPLEXLY TIMOR KOITANO AREA, SECTION
TIMON, BARRY S, PHOTOGRAPHIC MAPPING OF RECENT COASTAL
TIP NOS. AND HOOSBACK FIELDS, SUBLETTE COUNTY, WYOMING, ABST.,
TIST NOTEST, BASIN, ATLAST REND, NYFIS
TOCCO, R.O. DEPELDMENTS IN ITALY, 1976, BONGIORNI, D., AND TIMOR RIDGE TIMOR TROUGH TIMOR AND NORTHWESTERN SHELF OF AUSTRALIA, SECTION, FLORES THRUST BELT, ABST., ASSESSMENT OF OIL AND GAS RESOURCES IN, THRUST FAULT, NORTH PARK, COLORADO, ABST., OIL POTENTIAL OF TIMOR AREA SECTIONS.
TIMOR AREA TECTONIC EVOLUTION, TENTATIVE
TIMOR AREA, WELLS, SEISMIC CONTROL, AND CROSS-SECTION LINES
TIMOR ISLAND, INIVINITE, KOLBANO AREA, SECTION
TIMOR ISLAND, SULAI AREA, SECTION TOGO, DEVELOPMENTS, 1976
TOMMIL, LAWRENDE, ICE GOUGING AND SEDIMENT REWORKING,
TOMMIL, LAWRENDE, ICE GOUGING AND SEDIMENT REWORKING,
TONKAWA LIMESTONE, OKLAHOMA TOCITO DOME FIELD, FOUR CORNERS TOCITO DOME FIELD, FOUR CORNERS TILTED-OUT STRATIGRAPHIC TRAP THULE BASIN

URANIUM EYPLORATION, ABST., ASSESSMENT OF, MAGNETIC URANIUM EYPLORATION, ABST., HELIUM DETECTION IN URANIUM EYPLORATION, ABST., HELIUM DETECTION IN URANIUM EYPORABILITY OF OAKVILLE AND GOLLAD FORMATIONS OF URANIUM RYORABILITY OF OAKVILLE AND GOLLAD FORMATION IN, URANIUM RYORABILITY OF OAKVILLE AND GOLLAD FORMATION IN, URANIUM BYORD DEPOSITIONAL SYSTEMS OF TEXAS GULF COASTAL URANIUM MORE DEPOSITIONAL SYSTEMS OF TEXAS GULF COASTAL URANIUM ROTHATION OF DERMATION IN, URANIUM REGION, NEW MEXICO, GRANTS URANIUM REGION, NEW MEXICO, GRANTS URANIUM REGION, NEW MEXICO, GRANTS URANIUM SEARCH IN LAKE ATHABASKA REGION BY IMAGE ROCCESSING URANIUM SEARCH IN LAKE ATHABASKA REGION BY IMAGE ROCCESSING URANIUM AST. TEXAS URAN
1390 - 1113 - 113 -
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
限 积 数 数 数 数 数 数 数 数 数 数 数 数 数 数 数 数 数 数
RP R
TURKER PLATE TURKER PETERSON, CHRISTINE E. LACUSTRINE SEDIMENTATION IN TURNER, A. KEITH, COMPUTERASISTED COMPOSITE MAPPING SYSTEM TURNER, D. F. GECHENONLOCY OF SOUTHWESTERN BROOKS RANGE. TURNER, D. F. GECHENONLOCY OF SOUTHWESTERN BROOKS RANGE. TURNER, D. F. GECHENONLOCY OF SOUTHWESTERN BROOKS RANGE. TURNER, D. E. GECHENONLOCY OF SOUTHWESTERN BROOKS RANGE. TURNER, L. BAND. TUSCALCOGA FORMATION, HYDRCARRON BROWNESS OF THE WORLD, ABST. TYONER, FIELD ALASKA. TUSCALCOGA FORMATION, HYDRCARRON PROVINCES OF THE WORLD, ABST. TYONER, FIELD BRAZIL. URANAN FIELD BRAZIL. URANAN FIELD BRAZIL. UCHUPI, ELAZAR, CONTINENTIAL SLOPE AND UPPER RISE OFF WESTERN UCHUPI, ELAZAR, CONTINENTIAL SLOPE AND UPPER RISE OFF WESTERN UCHUPI, ELAZAR, CONTINENTIAL SLOPE AND UPPER RISE OFF WESTERN UCHUPI, ELAZAR, CONTINENTIAL SLOPE AND UPPER RISE OFF WESTERN UCHUPI, ELAZAR, CONTINENTIAL BARGA RELEATED TO ANTLER UCANDA. DEVELOPMENTS IN NETHERLANDS ANTILLES, 19% UNITED STATES CONTINENTAL MARGIN, HYDROCARRA REALS RELEATED TO ANTLER WOON OF MENDINER AND UTAN OLI. AMBEGIAN FERNOR ROWN. UNITED STATES OND UTAN OLI.—MERGIA FERNOR AND UNITED STATES CONTINENTAL MARGIN, HYDRODY CANYON UNITED STATES. AND UTAN DISSIPPARA NUMBRIDENCE RATES IN UNITED STATES. AND THE MERCAN WARD NUMBRIDENCE RATES IN UNITED STATES. AND UTAN DISSIPPARA NUMBRIDENCE RATES SUNNYSIDE SANDATONE MERSIES. SANDATONE MERSIES. SANDATONE MERSIES.
10 TURKESH PLATE 11 TURKESH PLATE 12 TURKER, A RETHE COMPUTER ASSISTED COMPOSITE MAPPING SYSTEM 12 TURKER, A RETHE COMPUTER ASSISTED COMPOSITE MAPPING SYSTEM 13 TURKER, A RETHE COMPUTER ASSISTED COMPOSITE MAPPING SYSTEM 14 TURKER, THE COLORE FERROWILL OF SOUTHWESTERN BROOKS RANGE 15 TURKER, THE COLORE FERROWILL SHOWN MISSISSIPPI 15 TURKER, THE DALLSKA 16 STATE CONTINE FIELD BRAZII 16 STATE CARLOWER FIELD ALSKA 17 TURKER THE DALLSKA 18 TURKER AND MEWELLS FOR SOME CRETACEOUS-EOCENE FORMATIONS 18 TURKER AND MEWER BRAZII 18 TURKER AND MEWER BRAZII 18 TURKER STATE ASSISTED CRECON ASSISTED FOR THE WORLD ASSISTED 18 TURKER AND MEWER BRAZII 18 TURKER AND MEWER BRAZII 18 TURKER STATE ASSISTED CRECON ASSISTED FOR THE WORLD ASSISTED 18 TURKER STATE ASSISTED ASSISTED ASSISTED FOR THE WORLD ASSISTED 18 TURKER RECOVERY PROM KNOWN FIELDS BY ENHANCED RECOVERY 18 TURKER STATE ASSISTED ASSISTED ASSISTED TO AND THE CONE AREA. STRUCTURE 18 TURKER STATE ASSISTED ASSISTE

VENEZUELA, HAMACA-SANTA CLARA HEAVY OIL VENEZUELA, I. APZ FEILD VENEZUELA, I. APZ FEILD VENEZUELA, I. AMA FIELD VENEZUELA, I. AMA FIELD VENEZUELA, AMA FIELD VENEZUELA, AMA FIELD VENEZUELA, AMA FIELD VENEZUELA, MENEG CARIN, OIL AGE VENEZUELA, MENEG CARIN FIELD VENEZUELA, MENEG CARIN FIELD VENEZUELA, MINEG CARIN FIELD VENEZUELA, MINEG CARIN FIELD VENEZUELA, MINEG CARIN FIELD VENEZUELA, MINEG CARIN FIELD VENEZUELA, MOTATAN FIELD VENEZUELA, MOSARIO FIELD VENEZUELA, ROSARIO FIELD VENEZUELA, SORANO FIELD VENEZUELA, SO	THE STATE OF THE STATE OF THE GEOWER'S AND GENESIS OF VENTURA FIELD CALIFORNIA I—FACIE GEOWER'S AND GENESIS OF VENTURA FIELD PLICENE SANDS, CALIFORNIA VENTURA FIELD PREFETTO AND PICO SANDS, CALIFORNIA VENTURA FIELD TYPE ELECTRIC LOG. CALIFORNIA VENTURA FIELD ZONES I TO S. CALIFORNIA VENTURA FIELD ZONES ZA SENTIA VENTURA FIELD ZONES ZA SENTA VENTURA FIELD ZONES ZA SENTA VENTURA FIELD ZONES ZA SENTA VENT
1845 1855	137 172 172 172 172 173 173 173 173 173 173 173 173 173 173
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	579 579 579 579 579 579 579 579 579 579
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2222222222222222

```
WILMON CANTICLINE, PENNSYLVANIA
WILSON, H. HUGH, FRENZEN, H. PYDROCARD ACCUMULATIONS OR
WILSON, H. HUGH, FREZEN, H. HYDROCARD ACCUMULATIONS OR
WILSON, H. H., PRE-CETACCEOUS ROCKS OF NORTHWESTERN
WILSON, H. H., PRE-CETACCEOUS SRCES OF NORTHWESTERN
WILSON, JAMES LEE: LOWER CREATACOUS SHELF ARRAGIN IN NORTHERN
WILSON, JAMES LEE: LOWER CREATACOUS SHELF ARRAGIN IN NORTHERN
WILSON, JOSEPH A. HISTORY OF DALLAS GEOLOGICAL SOCIETY
WILSON, JOSEPH A. HISTORY OF DALLAS GEOLOGICAL SOCIETY
WIND RIVER RASIN, WYOMING
WINDAMAD-BANK MARGINS
WINNER, CHARLES D. PLIOCENE, PLEISTOCENE PALEGOGEOGRAPHY OF
WINNER, CHARLES D. PLIOCENE, PLEISTOCENE PALES OR SOME CRETACEOUS-
WINNERSHALL A. G., ON DEVELOPMENTS IN QATAR, 19%, ASIATIC PETROL.
WINTERSHALL A. G., ON DEVELOPMENTS IN QATAR, 19%, ASIATIC PETROL.
WITTICK, THOMAS R. STRATIGRAPHIC MODELING, ABST., SPEDIMENTOLOGIC
88 WHITTER-ELSINORE FAULT ZONE, CALIFORNIA
57 WICHTA AUGUSTANS, OKLAHOMA, SOUTHERN
58 WICHTA CRIBET, OKLAHOMA
59 WICHTA CRIBET, OKLAHOMA
50 WICKER, RUSELLA, FLORIDA BASEMENT—AN ISOMETRIC VIEW
51 WICKER, RUSELLA, FLORIDA BASEMENT—AN ISOMETRIC VIEW
52 WIDESPREAD OFCURENCE OF LAUMONTITE IN LATE MESOZOIC AND
53 WIENER, RUDE, FONSTITY CONTROLS, IN SUBSEA, CREMENTED ROCKS
54 WILCOX, GOZENE, KARNES COUNTY, TEXAS, ABST. SECONDARY,
55 WILCOX, GOZENE, KARNES COUNTY, TEXAS, ABST. SECONDARY,
65 WILCOX, TALLEY SANDSTONE, TENNESSEE
67 WILCOX TALLEY SANDSTONE, TENNESSEE
67 WILCOX TALLEY SANDSTONE, TENNESSEE
67 WILCOX, WIL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WOODFORD DAYS, TO SANCELES EROSION SURFACE OF MIDDLE
WOODFORD, A. O., LOS ANGELES EROSION SURFACE OF MIDDLE
WOODBURF, C. M., IN., STATICS AND DYNAMICS OF NATURAL SYSTEMS—
WOODLARD, LEE A., OSTRA CANYON PORMATION, FENNSY LANDAN, NEW
WOOD, JAMES R., TRANSFER, REACTION MODELS OF DIAGENETIC
WOODLAMES R., TRANSFER, REACTION MODELS OF DIAGENETIC
WOOTEN, J. W., LOWER CREAACEOUS CARRONATE ROCKS OF CENTRAL
WOOTEN, J. W., LOWER CREAACEOUS CARRONA NANOFOSSIS
WORZEL, J., LAMAR, NORTHEASTERN EXTENSION OF SIGSBE SCARP
WARANGEL, J., LAMAR, A., ALAKA, A., MST., RELATIONS BETWEEN, TRANSIC,
WRANGEL, J., AMAR, CONTINENTAL MAGGIN—U.S. QUILF COAST, ABST
WEIGHT, RAMIL C., LATE MICCENE GLACIO, EUSTATIC LOWERING OF SEA
WRIGHT, RAMIL C., LATE MICCENE GLACIO, EUSTATIC LOWERING OF SEA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WILKINGN, B. H., LAVACA BAY—TRANSGRESSIVE DELTAIC
WILKIND, T. M., PARAGENESIS OF AUTHIGENCH MINERAES IN ST. PETER
WILLIAMD, T. M., PARAGENESIS OF AUTHIGENCH MINERAES IN ST. PETER
WILLIAMS, J. A., CHARACTERIZATION OF OIL TYPES IN PERMIAN BASIN.
WILLIAMS, S. JEFFRESS, CCEAN DUMPING ON NEW YROK BIGHT INNER
WILMINGTON CANYON AREA, SUBMARINE SLIDE DELAWARE
WILMINGTON CANYON, CONTINENTAL, SLOPE SEDIMENT INSTABILITY
WILMINGTON CANYON, UNITED STATES CONTINENTAL MARGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WOLFCAMPIAN ARKOSE, OKLAHOMA
WOLTZ, DAVID DEVELOWENTS IN LOUISIANA GULF COAST IN 1976
WOOD COUNTY, TEXAS, ABST., GROWTH HISTORY OF, HAINESVILLE, SALT,
WOOD RIVER FORMATION, IDAHO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WYLLE BOB, PETROS—PETROPHYSICAL LOG AND CORE-ANALYSIS
WYNN, JEFREY C, GEOLOGICAL, GEOCHEMICAL, AND PETROPHYSICAL
WYOMING AND BERASKA, ABST, INCIPIENT DIAGENESIS OF ARKOSIC
WYOMING AND NORTHWESTERN COLORADO, ABST, BIOSTA, ATIORAPHIC,
WYOMING AS DETERMINED BY NONMARINE OSTRACODS, ABST, AGE OFF,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WYANDOT CHALK UNIT, CANADA, SCOTIAN SHELF WYANDOTTE FORMATION, KANSAS
                       94 WEST CORAT AREA IN 19%, DEVELOPMENTS IN
95 WEST CORTES BASIN CALIFORNIA
96 WEST CORTES BASIN CALIFORNIA
97 WEST DELTA BLOCK 7 FIELD. CUUSIANA
98 WEST DELTA BLOCK 7 FIELD. CUUSIANA
99 WEST DELTA BLOCK 7 FIELD. CUUSIANA
99 WEST DELTA BLOCK 7 FIELD. CUUSIANA
911 WEST TEKAS, NABAL RANCH—LENOX HILLS CONTACT IN, GLASS
911 WEST TEKAS, NABAL RANCH—LENOX HILLS CONTACT IN, GLASS
911 WEST TIKGNIA, ABAL 1 BREAK MISSISPIPAIN SANDSTONE CEPE FROM
91 WEST VIRGNIA, ABST. GAS-RECOLUCING, SUBMARINE. RAN DEPOSITS ON
91 WEST VIRGNIA, ABST. INPORTANCE OF TEXTURAL AND DIAGENSURG
92 WEST VIRGNIA, ABST. IMPORTANCE OF TEXTURAL AND DIAGENSURG
93 WEST VIRGNIA, ABST. IMPORTANCE OF TEXTURAL AND DIAGENSURG
94 WEST VIRGNIA, ABST. IMPORTANCE OF TEXTURAL AND DIAGENSURG
95 WEST VIRGNIA, ABST. INPORTANCE OF TEXTURAL AND DIAGENSURG
96 WEST VIRGNIA, ABST. INPORTANCE OF TEXTURAL AND DIAGENSURG
97 WEST VIRGNIA, ABST. INPORTANCE OF TEXTURAL AND DIAGENSURG
98 WESTERN ADVIACA AND MASH NATIO OF PETROLEUM TO, WATER DURING, BUSTERN CANDAD, ATHA BASCA HEAVY OIL DEPOSIT
90 WESTERN CANDAD, AND A MASKA HEAVY OIL DEPOSIT
91 WESTERN CANDAD, WARNANGER HEAVY OIL DEPOSIT
92 WESTERN CANDAD, WARNANGER HEAVY OIL DEPOSIT
93 WESTERN CANDAD, WARNANGER HEAVY OIL DEPOSIT
94 WESTERN CANDAD, WARNANGER HEAVY OIL DEPOSIT
95 WESTERN CANDAD, WARNANGER HEAVY OIL DEPOSIT
95 WESTERN CANDAD, WARNANGER HEAVY OIL DEPOSIT
96 WESTERN NATHER DURING, SOIL SWORTH WARSTERN CHERACHOLS AND A WARSTERN CHERACHOLS AND A WARSTERN NATHER DURING, SOIL WESTERN NATHER DURING, ASSIN DEPOSIT
97 WESTERN NATHER DURING, ASSIN DEPOSIT SOIL WESTERN NATHER DURING, SOIL PROCESSOR SOIL SOIL WEST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WESTEROSE FIELD. ALBERTA
WESTEROSE FIELD. ALBERTA
WESTEROCK FIELD. ALBERTA
WESTEROCK FIELD. ALBERTA
WESTEROCK FIELD. ALBERTA
WESTERAL, WERREN H. IN-SITU LEACHING OF URANIUM—DEVELOPING
WESTERAL. F. G., HDR, GEOTHERMAL ENERGY-EXPLOITATION AND
WESTER RUSSELL. I., PARSONS AND PETERSBURG STRUCTURAL
WHEELER, RUSSELL. I., SROKE HOLES AREA, VALLEY AND RIDGE, WEST
WHIPELER, RUSSELL I., SROKE HOLES AREA, VALLEY AND RIDGE, WEST
WHITE RANIUM. F. SEISMIC STRATICRAPHIC MODEL OF DEPOSITIONAL
WHITE LIMESTONE CROUP, IDAHO
WHITE LIMESTONE CRALVE, INT. IRELAND
WHITER AND WESTER AREA PICE-ANCE CREEK BASIN
WHITER AND WESTER AREA PICE-ANCE CREEK BASIN
WHITER AND WESTER AREA PICE-ANCE CREEK BASIN
WHITER AND WESTER WESTER WITH AND AND TECTONICS OF HOPE
WHITTEN E. H. TIMOTHY, RANDA ATTANN-ALBIAN SUBSIDENCE RATES IN
WHITTER E. H. TIMOTHY, RANDA ATTANN-ALBIAN SUBSIDENCE RATES IN
                                                                                                                                                                                                                                                                                                                                                                                                       WELLSBORD ANTICLINE, PENNSYLA ANIA
WELLS, AAFO AND API, CLASSIFICATION OF
WELLS, AA APPLIED BY CSD, LAHEE, CLASSIFICATION OF
WELLS, DAVID BY CSD, LAHEE, CLASSIFICATION OF
WELLS, AAK, ACK, Old AND GAS DEVELOPMENTS IN NORTH MID-CONTINENT
WELL, CLASSIFICATION GUIDELINES
                                                                                                   WEISSER, G. H., SEISMÍC ARALTYSIS OF GLIDE-PLANE FAULT STRUCTURES.
WELDON CAN'DM, CALIFORNIA
WELL DON TATA IN INDIANA, ABST. INFORMATION, RETRIEVAL SYSTEM FOR
WELL TRICKET, ARI, AARG, CSD, INDIVIDIOAL,
WELLAND, MICHAEL I. P., GOODWIN LIMESTONE—LOWER ORDOVICIAN
WELLS DIFFLED BELOW IS BOOF TO ASSOCIATE AND
WELLS DIFFLED BELOW IS BOOF TO ASSOCIATE OF SOME (WETA/CEOUS-EO/CENE FORMATIONS IN FLORIDM, ABST.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              VENDTE J. C., POROSITY PRESERVATION IN SHALLOW-MARINE
VENNEKRER, J. H. N., GEOLOGY AND HYDROCARBON DISCOVERIES OF
VEST CAMBRON BLOCK FIELD, LOUISIANA
                             GEOLOGY OF SIERRA BALUARTES DIAPIR AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              VEST COAST AREA IN 1976, DEVELOPMENTS IN
                                                                      WEISNER SANDSTONE, MISSISSIPPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            WELL, DEVELOPMENT
WELL, SERVICE
WENDTE, J. C., POROSI
                             WEIDIE ALFRED E.
                             18.48
18.19.48
18.19.48
18.19.48
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.49
18.19.
```

WYOMING, WIND RIVER BASIN YAMACRAW RIDGE, SOUTH CAROLINA YANACHWELD FRU YANAYACH FIELD. PRU YANACH FIELD. PRU YANACH FIELD. PRU YANGE FIELD. PRU YANG
1347 1347 1447
6108 6108 6112 6112 6112 6112 6113 6113 6113 6113
AND PARTY
WYOMING THRUST BELT, ABST., ASSESSMENT OF OIL AND GAS, WYOMING THRUST BELT, ABST., LANDSAT., LUSEDLI, PFEROLEUM WYOMING THRUST BELT, ABST., LANDSAT., LUSEDLI, PFEROLEUM WYOMING THRUST BELT, ASSESSMENT OF OIL AND GAS WYOMING, ABST., CACLA RESOURCES OF, COLORADO AND WYOMING, ABST., DEPOSITION AND DAGENESIS OF, TENSE, PRIEV, TIP WYOMING, ABST., DEFOSITION AND DAGENESIS OF, TENSE, PRIEV, TIP WYOMING, ABST., REGIONAL INFLOCTIONS AT, DAY PINEY, THE WYOMING, ABST., REGIONAL INFLOCTIONS AT, DAY PINEY, AND WYOMING, ABST., REGIONAL INFLOCTIONS AT, DAY, DAY, DAY, DAY, DAY, DAY, DAY, DAY
6108 1389 WYOMING THRUST BELT, ABST. ASSESSMENT OF OIL AND GAS 6108 1389 WYOMING THRUST BELT, ABST. ASSESSMENT OF OIL AND GAS 6108 819 WYOMING THRUST BELT, ABST. ASSESSMENT OF OIL AND GAS 6108 817 WYOMING ASST. ASSESSMENT OF OIL AND GAS 6108 817 WYOMING ASST. ASSESSMENT OF OIL AND GAS 6108 806 WYOMING ASST. ASSESSMENT OF OIL AND GAS 6108 1340 WYOMING ASST. AUGGET OIL ACCUMULATIONS AT INSTERE THE FORM 1371 WYOMING ASST. AUGGET OIL ACCUMULATIONS AT INSTERE THE FORM 1371 WYOMING ASST. AUGGET OIL ACCUMULATIONS AT INSTERE THE FORM 1371 WYOMING ASST. AUGGET OIL ACCUMULATIONS AT INSTERE THE FORM 1371 WYOMING ASST. AUGGET OIL ACCUMULATIONS AT INSTERE THE FORM 1371 WYOMING ASST. AUGGET OIL ACCUMULATIONS AT INSTERE RESERVOR STUDY. OREGON BASIN FILE OF WATOM 100 ASST. AUGGET OIL ACCUMULATIONS AND AUGGET OIL AUTOM 100 ASST. AUGGET OIL ACCUMULATIONS AND AUGGET OIL AUTOM 100 ASST. AUGGET OIL ACCUMULATIONS AND AUGGET OIL AUTOM 100 ASST. AUGGEN AUGUS AU



